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1906

ESTABLISHED 1884

1907

PRICE LIST OF FANCHER
CREEK
NURSERIES

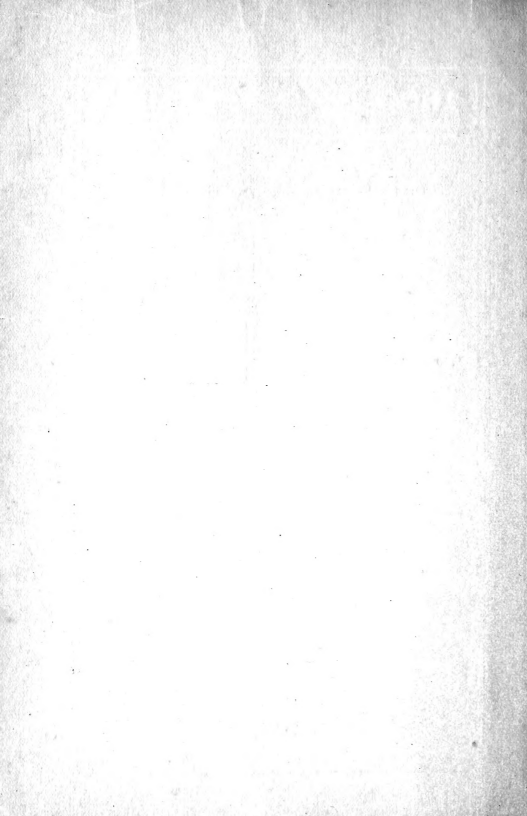
INCORPORATED

Cable Address — "Calimyrna"

Western Union Code

Nurserymen's Telegraphic Code

GEO. C. ROEDING - President and Manager
FRESNO - - CALIFORNIA



Largest Acreage in the West

FOUR NURSERIES

ROEDING PLACE

640 Acres, six miles east of Fresno.

NURSERY AND PROPAGATING DEPARTMENT—PLANT No. 2

130 Acres

Two and one-half miles north-west of Fresno.

GENERAL NURSERY—PLANT No. 3 320 Acres, 18 miles east of Fresno.

ROEDING & WOOD NURSERY CO.

100 Acres

Devoted to Growing Citrus Orchards and Citrus Trees, Exeter, Tulare County.

EVENING DEMOCRAT PRINT FRESNO, CAL.

GUARANTEE OF GENUINENESS

Our trees are all budded or grafted as far as possible from bearing trees, and every care and precaution is exercised to have them true to name; still with all our caution mistakes are liable to be made, but we hold ourselves in readiness, on proper proof, to replace all trees and other stock that may prove untrue to label, free of charge, or to refund the amount paid. It is mutually understood and agreed to between purchaser and ourselves, however, that our guarantee of genuineness shall, in no case, make us liable for any greater sum than that originally paid us for said trees, etc., that prove untrue.

Address all letters to
GEO. C. ROEDING, President and Manager,
Fancher Creek Nurseries (Inc.)

Fresno, Cal.

REMARKS

In presenting to our patrons our price list for the season 1906-1907, we wish to thank them for past favors, and solicit a continuance of same. We shall endeavor to maintain our reputation for fair dealing, and to give our very best attention to all orders entrusted to us, so that the stock we send out shal, reach our patrons in good condition and be satisfactory. Our facilities for shipping are as perfect as possible, and with our improved methods we are enabled to pack and forward orders at short notice.

At our local sales yard, 1225 J street, we will carry a fine line of ornamental plants to meet the demands of our customers who have found it inconvenient to visit our packing grounds.

The limited amount of space in our J street lots will not permit us to display our immense stock to advantage, and our patrons who are desirous of purchasing fruit as well as ornamental trees are strongly advised to visit our extensive grounds on the Southern Pacific Company's railroad reservation on H street, between Amador and Sacramento streets. In order to keep a full line of palms and decorative plants, we have erected a fine green-house 20 by 50 feet, and a large lath house, which will be under the charge of a thoroughly competent man. The packing grounds can be easily reached by taking the Forthcamp avenue car. Get off at Sacramento street and go two blocks west.

Our main office will be located at 1225 J street, in very commodious quarters and immediately adjoining our former office building. From here we are in telephonic communication with all of our nurseries and departments. We invite correspondence. Our services are always at the disposal of our patrons should they desire any advice on anything pertaining to our line of work

Our stock of trees for this season is exceptionally fine, both in fruit and ornamental departments; and we are confident that we can please all those who place their orders with us. It is a rule of this establishment to send out no tree or plant which we would hesitate to plant ourselves.

NOTICE TO CORRESPONDENTS

- 1. All orders should be legibly written on a separate sheet of paper, and not mixed up with the body of the letter.
- 2. It is always advisable to send orders in for nursery stock as early as possible, as those who come first are served first, and we make it a rule to fill all orders in rotation as received.
- 3. In ordering please state whether substitution will be permitted, as we feel at liberty when no instructions accompany the order to replace with other sorts as nearly similar as possible. Those not acquainted with the different varieties will do well to leave the selection to us, as we will send them only such varieties as we know are adapted to their locality.
- 4 Our packing and labeling is as perfect as possible, and we charge for the same only to cover the cost of material. All goods are delivered at the railway or express office free of charge.
- 5. State distinctly how you wish us to ship—by freight or express; also designate the route; otherwise we will use our discretion in forwarding.
- 6. After delivery to the carriers we can not hold ourselves responsible for any loss or injury to trees or plants after they have been carefully packed and shipped; but we will do everything in our power, if any loss should occur, for the protection and recovery of our customers' property.
- 7. Orders to be sent by express, C. O. D., will be filled, provided one-half of the amount is sent with the order.
- 8. If any mistakes are made in filling orders, we will cheerfully rectify the same, but must respectfully request our customers to notify us at once, or, at the most, within ten days after the receipt of the goods.
- $9\,$ Orders from unknown correspondents must be accompanied with a remittance or satisfactory references.
- 10. We uniformly tie our trees in bunches of 10, and grapevines in bundles of 50; and we suggest to our patrons to make their orders for assortments as far as possible in multiples of these numbers.
- 11. Articles mentioned in the following list will be furnished at prices named as follows: 5 at the 10 rate; 50 at the 100 rate; 500 or more at the 1000 rate. Less than 5 of a variety at the single rate. This does not mean as an illustration that 10 pears, 10 apples, 10 peaches, 10 plums, 10 nectarines would be charged at the 100 rate. To secure this rate it would be necessary to order 50 trees of one sort.

ARTICLES BY MAIL

For the convenience of those who can not be reached by railroad or express, packages of small articles not exceeding four pounds in weight can be forwarded by mail, such articles to be charged at single rates, postage additional.

SPECIAL PRICES ON LARGE LOTS

PRICE LIST

OF

FANCHER CREEK NURSERIES

INCORPORATED

SEASON OF 1906-1907

PRICES SUBJECT TO CHANGE WITHOUT NOTICE

FRUIT DEPARTMENT

	1	Each	Per 10	Per 100	Per 1000
APPLE—1 year, 4 to 6 ft		.25 .20	$\frac{2.00}{1.50}$	$\frac{12.00}{10.00}$	
SUMMER-	-				
Duchess of Oldenburg Early Harvest Gravenstein Keswick Codlin	Maiden Blus Red Astrach Red June White Astra	nan			
AUTUMN-	-				

Mother

Red Bietigheimer

Roxbury Russet

Skinner's Pippin

Twenty Ounce

Nickajack

Rhode Island Greening

Rambo

Alexander
Fall Pippin
Fameuse
Gloria Mundi
Golden Russett
Hubbardston Nonsuch
Jonathan

King of Tompkins

County

WINTER-

Arkansas Black Baláwin Ben Davis English Russett Esopus Spitzenburg Grimes' Golden Pippin Kentucky Redstreak Lady Apple Lawver Limber Twig Mammoth Black Twig Marshall's Red or Red Bellflower Pippin or Missouri Stone's Eureka

Northern Spy
Rawle's Janet
Red Pearmain
Shockley
Smith's Cider
Sonoma Seedling
Stark
Swaar
White Pippin
White Winter Pearmain
Wine Sap
Yellow Bellflower
Yellow Newton Pippin

APPLE—(New) 1 year,	4 to 6 ft	Each .40	Per 10 3.00	Per 100 20.00	Per 1000
Bismarck Glowing Coal	Gano Paragon				
CRAB APPLE—1 year,	3 to 4 ft.	$\substack{.25\\.20}$	$\begin{smallmatrix}2.00\\1.50\end{smallmatrix}$	$12.00 \\ 10.00$	
Hyslop Red Siberian	Transcendent Yellow Siberian				
PEAR—General Collection.					
1 year,		.35 $.30$ $.25$	$3.00 \\ 2.50 \\ 2.00$	$25.00 \\ 20.00 \\ 18.00$	
SUMME					
Bartlett Beurre Giffard Bloodgood Clapp's Favorite Dearborn's Seedling	Doyenne d'Ete Lawson or Comet Le Conte Madeleine Seckel			,	
AUTUMN	1 —				
Beurre Bosc Beurre Clairgeau Beurre d'Anjou Beurve Hardy B. S. Fox Dana's Hovey	Doyenne du Comice Duchesse d'Angouleme Flemish Beauty Howell Kieffer's Hybrid Winter Seckel				
WINTER	?—				
Col. Wilder Doyenne d'Alencon Easter Beurre Forelie or Trout Pear	Glou Morceau P. Barry Winter Nelis				
PEAR—(New). On Pear and	1 Quince.				
	4 to 6 ft.	.40	3.00	25.00	
PEAR—On Quince.					
	4 to 6 ft.	.30	2.50	20.00	
Bartlett Beurre Hardy Duchess d'Angouleme.	Easter Beurre Glou Morceau P. Barry.				
CHERRY-On Mazzard.					
	4 to 6 ft.		$\begin{smallmatrix}3.00\\2.50\end{smallmatrix}$	$\begin{array}{c} 25.00 \\ 20.00 \end{array}$	$200.00 \\ 180.00$
HEART AND BIG	GARREAU				
Belle d'Orleans Bing Black Eagle Black Tartarian California Advance Chapman Centennial Early Purple Guigne Elton	Great Bigarreau Knights Early Black Lambert Lewelling Napoleon Bigarreau or Roval Anne Rockport Bigarreau Schmidt's Bigarreau Windsor				,
Gov. Wood	Yellow Spanish				

Each Per 10 Per 100 Per 1000

CHERRY-On Mazzard.-Continued,

Blenheim Hemskirke

Moorpark Newcastle Early

Large Early Montgamet

DUKE AND MORELLO---

	DUKE AND M	ORELLO				
	Belle Magnifique Early Richmond English Morello	May Duke Ostheimer's Weischel Reine Hortense				
PL	UM—General Collection—On	Peach and Myrobolan.				
	1 year,					. 4
	Bavay's Green Gage Bradshaw Burbank Cherry Plum Coe's Golden Drop Coe's Late Red Columbia Clyman Duane's Purple Early Golden Drop General Hand Giant Grand Duke Green Gage	Ickworth's Imperatrice Imperial Gage Jefferson Kelsey Japan Peach Plum Red Egg Satsuma Shropshire Damson Simon Plum or Prunus Simoni Victoria Washington Wickson Yellow Egg				
PL	UM—Burbank's Varieties (N	(ew)—On Peach and Myro	bolan.			
	,					
	America Apple Bartlett	Chalco Climax Sultan				
PR	UNE—General Collection—O	n Almond, Apricot,				
	Myrobolan and Peach.					1
	1 year,	4 to 6 ft.	.25	2.00	$18.00 \\ 15.00 \\ 12.00$	150.00 125.00 100.00
	French Fellenberg German Hungarian Imperial Epineuse	Robe de Sargeant Silver Sugar Tragedy				
AP	RICOT-On Apricot, Myrobo	lan and Peach.				1
	1 year,	3 to 4 ft.	.30	2.50	$25.00 \\ 20.00 \\ 16.00$	
	Black Blenheim Hemskirke	Pringle Routier's Peach Royal				

Royal

Spark's Mammoth St. Ambroise Tilton

APRICOT—(New.) On Apricot, Peach and Myrobola		Each	Per 10	Per 100	Per 1000
1 year,		.50			
Smyrna					
PEACH-On Peach, Apricot and Almond.					
1 year, 4 to 0 1 year, 3 to 0 1 year, 2 to 0	4 ft.	.35	3.00	$27.50 \\ 25.00 \\ 18.00$	
Phillips Cling Tuscan Cling					
PEACH-On Peach, Apricot and Almond.					
1 year,	4 ft.	.30	2.50	25.00 20.00 18.00	
Alexander Bilyeu's Late Blood Cling Brigg's Red May Early Crawford Early Imperial Foster George's Late Cling Hale's Early Heath Cling Late Crawford Levy's Late or Henrietta Lovell. McDevitt's Cling McKevitt's Cling Morris White Muir Picquet's Late Muryon's Orange Cling Runyon's Orange Cling Strawberry Seller's Orange Cling Strawberry Van Buren's Dwarf Ward's Late Free Wilkin's or Ri Mammoth Cling Wheatland Wonderful Yellow St. John	ng				
PEACH—(NEW).—On Peach and Apricot.					
1 year,4 to 6	it.	.40	3.00		
Admiral Dewey Sneed Crosby Triumph					
PEACH—On Peach. June Buds.					
Lovell Salway Tuscan Cling Phillip's Cling		25 20	2.00 1.60	$15.00 \\ 12.00$	
NECTARINE—On Peach and Apricot.					
1 year,			$\frac{3.00}{2.50}$		
Advance New White Boston Stanwick Humboldt				٠	
QUINCE—General Collection.					
1 year,	ft ft	$\begin{array}{c} 25 \\ 20 \end{array}$	$\frac{2.00}{1.80}$	18.00 15.00	
Apple or Orange Rea's Mammoth Champion West's Mammoth					

					Each	Per 10	Per 100	Per 1000
QUINCE—(New.)	A	+-	c ·	e+	40	3.00		
		to	U .	L.U.	.40	5.00		
Pineapple	Smyrna							
ALMOND—On Almond and Pe					~ =	0.00		
1 year,		to	4	ft.	.35 .30 .25	$3.00 \\ 2.50 \\ 2.00$	$25.00 \\ 20.00 \\ 18.00$	
Drake's Seedling Harriott's Seedling or Commercial I X L Lanquedoc	La Prima Ne Plus Ultra Nonpareil Peerless Texas Prolific							
ALMOND—(New.)								
1 year					.50 .40	$\frac{4.00}{3.00}$	$\frac{30.00}{25.00}$	
Jordan								
BUTTERNUT—								
					.60			
					.50 .40			
CHESTNUT—American Sweet								
Italian or Spanish,		to to to	6 4 8 6	ft. ft. ft. ft.	.75 .60 .50 .60 .50	6.00 5.00 4.00 5.00 4.00 3.00		
CHESTNUT—Grafted Varietie	s.							
		to	6	ft.	$1.00 \\ .75 \\ .60$	$7.50 \\ 6.00 \\ 5.00$		
Japan Mammoth Marron Combale Marron de Lyon	Numbo Pa ragon Ridgely					X.	-	
FILBERT—Assorted Varieties.					F.0			
	3	to	4	It.	.50			
HICKORY—Shell Bark.	9		2	F÷	.50			
		ιο	J	10.	.00		*	
PECAN—Seedlings.	4	+0	c	£±	.60	5.00	40.00	
		to	4	It.	.50	4.00	30.00	
	4	ιο	O.	Lt.	.40	$\frac{3.00}{2.00}$	$\frac{25.00}{15.00}$	100.00
PECAN-Mammoth Papershell	l Seedlings.							
	4	TO.	4	IL.	.75 .60 .50	$6.00 \\ 5.00 \\ 4.00$		

	Each	Per 10	Per 100	Per 1000
PECAN—Grafted, 5 named varieties, Finest Papershells.	1.50	12.50		
Frotscher—Large, thin shell, good learer. Pabst—Soft shell, large, well filled. Russell—Real paper shell, early, immense bearer. Stuart—Soft shell, large, regular bearer. Van Deman—Soft shell, oblong, highly flavored kerne Success (New)		22.00		
PISTACHIO NUT—(Pistachio Vera)3 to 4 ft.	1.00			
Male, Grafted,	1.00			
PISTACHIO NUT-				
	$.75 \\ .50$			
Atlantica Terebinthus				
WALNUT—American Black 8 to 10 ft. 6 to 8 ft. 4 to 6 ft. California Black, 10 to 12 ft. 8 to 10 ft. 6 to 8 ft. 4 to 6 ft. 4 to 6 ft.	.75 $.50$ $.40$ $.60$ $.50$ $.40$ $.35$	6.00 4.00 3.00 5.00 4.00 3.50 3.00	50.00 35.00 25.00 40.00 30.00 25.00 20.00	300.00 250.00 200.00 150.00
WALNUT—Softshell, grown from selected seed.				
8 to 10 ft. 6 to 8 ft. 4 to 6 ft. 3 to 4 ft.	.60 $.50$ $.40$ $.30$	$5.00 \\ 4.00 \\ 3.00 \\ 2.50$	40.00 30.00 25.00 20.00	$300.00 \\ 250.00 \\ 200.00 \\ 150.00$
Ford's Improved Placentia Perfection Mayette Santa Barbara Softshell				
WALNUT-Grafted and Budded on California Black.				
	$1.50 \\ 1.25 \\ 1.00$	$12.00 \\ 10.00 \\ 9.00$		
Ford's Improved Santa Barbara Softshell Placentia Perfection				
WALNUT-Grafted and Budded on California Black.				
6 to 8 ft.	1.75 1.50 1.25	15.00 12.00 10.00		
A'Bijou Mayette Cut-leaved Mayette Rouge English Parisienne Franquette Praeparturien				
WALNUT—Grafted and Budded on Eastern Black.				
··· · · · · · · · 8 to 10 ft.	$\substack{1.75\\1.50}$	$\begin{array}{c} 15.00 \\ 12.00 \end{array}$		•
A'Bijou Franquette Cut-leaved Santa Barbara Softshell	l			

				Each	Per 10	Per 100	Per 1000
WALNUT—Grafted on Eng		8	ft.	1.50	12.50		
WALNUT—Japan.							
	4 to	6	ft.	.60	5.00		
Cordiformis	Sieholdi						

THE CALIMYRNA FIG

So many questions are being constantly asked by new-comers interested in the culture of Smyrna Figs that we have concluded to devote a few pages of our price list to the subject, for the purpose of clearing up some of the

points which to the uninformed appear to be complicated.

As the Smyrna or edible figs are dependent on the caprifig for their development, we will refer to this variety first. To begin with, the caprifig is a distinct tree from the edible type of figs, and its only value lies in the fact that it serves as a home for the little wasp Blastophaga grossorum, which carries pollen from the male or staminate blossoms of the caprifig to the Smyrna fig. The Smyrna figs set fruit as early even as the first year. and these figs would mature providing there were insects present to convey the pollen to the figs. The caprifig, however, does not produce a succession of crops from which there are from three to four in the year, depending on the locality and season, until the fourth year. While the trees are young, they will produce the first crop known as the Profichi, which is the only one having a supply of the male blossoms, but as there are no succeeding crops, the insect has no place to deposit its eggs, and as a result is lost. When the trees reach their fourth year they (particularly Roeding's Capri No. 1) produce all three crops of caprifigs, the Profichi already referred to, appear in March and reach maturity in June; the second crop called Mammoni, pushes out in the latter part of that month and matures in September, when the third crop, Mamme, then makes its appearance. The insect enters this crop, lays its eggs, which develop as far as the larvae form, when the growing season stops, and at the same time the evolution of the insect ceases

These figs remain on the trees all winter and are as firm and hard apparently as bullets. In the spring, when the new growth starts on the trees, the caprifigs commence to grow, and at the same time the wasp passes through its various stages until it reaches maturity. The female insect which is winged, passes out of this crop and enters the Profichi crop, the gall flowers of which are then in the receptive stage to receive the eggs. Now as to the wasp, the male is wingless, while the female is winged. The male always emerges from the gall first, crawls around in the caprifig, pierces the gall containing the female with its powerful mandibles and impregnates her. She then enlarges the opening made by the male, and in passing out of the fig comes in contact with the male flowers surrounding the orifice, which are then mature, and gets her body and wings dusted with pollen. At this stage, which is readily determined by breaking open a fig, for the insects, both male and female, will be found crawling around instile, the figs are picked off and hung up in the Smyrna fig trees. A single caprifig contains from two hundred to fifteen hundred wasps.

Within a very short time the workman knows by the outward appearance of the fig if it has reached the proper stage of ripeness. All the succeeding crops of caprifigs have no male flowers, and this being the

case, even if a wasp should find figs to enter they would never mature, for their flowers could not be fertilized.

The male and female wasps are readily distinguished, the former being of a reddish cast, while the latter is black and winged. The complication which many people imagine in connection with the distribution of the caprifigs seems ridiculous when it is borne in mind that the ignorant peasants do this work in Smyrna without having the slightest conception of the matter, not knowing the male from the female insects. All they do know is, if they do not have this bug their crop is a failure With all their ignorance, they harvest from twenty to thirty thousand tons of figs annually, and the failure of a crop is almost unknown there. Climatic conditions are not as favorable there as here, for it is often very much colder in winter. If the winds do not happen to come from the north in the summer, it remains cool, and early rains cause the crop in some seasons to be seriously damaged.

The distribution of the Profichi figs extends over a period of two weeks. In an old orchard the figs are picked three to four times with an interval of two or three days between each picking. In our orchard from thirty to forty figs are hung in each tree, and the entire expense for doing this work does not exceed one dollar per acre. In an orchard of five years 35 cents to 50 cents per acre would more than cover every item

of expense.

Rumors are being constantly circulated, evidently by persons entirely unfamiliar with the subject, that Smyrna figs do not bear like the White Adriatic, all of which is a mistake. The fact of the matter is they bear fully as much and simply because they are apparently not so many figs on the trees does not indicate that the weight is not there when the fruit is dried. Fully 25 per cent of the White Adriatic are too small to be packed, while of the Smyrna figs the average is from 3 to 5 per cent. A sweat box of Smyrna figs will weigh from 20 to 30 pounds more than a box of the same size containing White Adriatic.

Can any intelligent fruit grower afford to raise a fruit which, no matter how processed, can never be regarded as a first-class article? It is no uncommon thing for 50 to 75 per cent of the Adriatic figs to sour on the trees before the drying season is half over, while with the Smyrna type such figs are only found after a heavy rain fall or after the harvesting season is practically closed, when rather unusual cold weather will

cause the figs to sour.

Today the Adriatic figs are packed and sold not because they appeal to the trade, for they do not. They have absolutely nothing to recommend them to the consuming public except that they are cheap, and because many people do not know what a good fig is. When the Smyrna figs are produced on a more extensive scale, the White Adriatic will be relegated to the place they belong—hog feed. It is to be regretted that these figs were ever placed on the market, for their sale has done so much injury to the business, it is difficult to convince the trade today that California can really produce a good fig.

Thus far our experience has been that there is only one variety of the Smyrna fig which makes a high grade dried fruit, and this sort we have designated as the CALIMYRNA, which is identical with the one so largely exported from Smyrna. The name Lop Injir given to this variety, means nothing more or less than sweet fig, Lop being the Turk-

ish word for sweet, and Injir, meaning fig.

In conclusion allow us to say, this firm has never offered anything in the tree line to planters unless we were convinced that it had merit. We have had enough confidence in the future of the industry to increase our own acreage from 60 to 220 acres.

For more detailed information, we beg to refer those interested to the monograph "The Smyrna Fig at Home and Abroad," by our Mr. George

C. Roeding. Price 50 cents.

		Each	Per 10	Per 100	Per 1000
FIG—(New)—Smyrna Class. Very stocky	3 to 4 ft.	.40 .30 .25	$3.00 \\ 2.50 \\ 2.00$	$20.00 \\ 18.00 \\ 15.00$	175.00 150.00 125.00
Calimyrna "Lop Injir," Genuine Commercial Balachick Bardajic	Kassaba Purple Smyrna Purple Bulletin Smyrna Cheker Injir				
FIG-(New)-Wild or Capri Cla	SS.				
			$\frac{4.00}{3.00}$	$\frac{30.00}{25.00}$	
Roeding's Capri No. 1 Roeding's Capri No. 2	Roeding's Capri No. 3				
FIG-Adriatic Class, General C	ollection.				
	3 to 4 ft.		$2.50 \\ 2.00 \\ 1.75$	$18.00 \\ 16.00 \\ 14.00$	$160.00 \\ 140.00 \\ 120.00$
Agen Angelique Black Marseilles Bellona Bourjasotte Panache Brown Ischia Brown Turkey Cargigna Cernica Grise Hirtu du Japan Ladaro	Moissonne Mission or California Black Pastilier Rose Blanche San Pedro Black San Pedro White Verdal Longue White Adriatic White Celeste White Endich Zimitzia				
OLIVE-			- 00	40.00	
	4 to 6 ft.	.50	$5.00 \\ 4.00 \\ 3.50$	$40.00 \\ 35.00 \\ 30.00$	r
Ascolano Atro-Rubens Atro-Violacea Columella Corregiola Cucco Empeltre Frantojo Gordal Hervatza Lucques Manzanillo Manzanillo Morinello Morajolo Nevadillo Blanco Nigerina	Obliza Oblonga Pendoulier Pendoulier Pendulina Piangente Picholin de "St. Chamas Polymorpha Radiola Razzo Regalis Rubra Rufa Salonica San Agostino Santa Caterina Sevillano Taggiasco Uvaria				
CITRUS TREES—All of our along the foot-hills, the great ty by the Roeding and Wood trees are planted in a heavy, blaking up of balled stock in f	thermal belt of Tulare co Nursery Company. T ack loam permitting t	un- h e h e			

100 0

izer is used and in consequence the planting season arrives, are	sturdy, well matured—are	Per 10	Per 100	Per 1
in fact, perfect specimens. The foliage a deep, lustrous green, h itself makes the stock attractiv alike. Quotations named are fo	tealthy color, and this in the to dealer and planter or trees taken up with ball			
of earth. Trees dug with naked over, 5c per tree less. Diameter one inch above the bud. Trees from the ground and have fine,	measurements are taken are branched at two feet			
ORANGE-On Sweet Orange Ro	ot.			
Two year buds, very stocky ed heads, % of an inch and to One year buds, ½ of an inch		$14.00 \\ 12.00$	110.00 100.00	
Golden Nugget Navel Joppa Mediterranean Sweet Navelencia Ruby Blood Seedling	St. Michael Thomson Improved Navel Valencia Late			
ORANGE—On Citrus Trifoliata	Root.			
Two year buds, % of an inch	and up in diameter 1.60	14.00	110.00	
Oonshiu or Satsuma Tangerine (Dancy's) Thomson Improved Na- vel	Washington Navel Valencia Late			
ORANGE-On Sour Root.				
One year buds, ½ of an incl	h and up in diameter 1.60	14.00	110.00	
Golden Nugget Navel Navelencia	Washington Navel Valencia Late			*
ORANGE-				
One year buds	2 to 3 ft 1.00			
Kumquat				
LEMON-				
Two year buds, % of an inch One year bud, ½ of an inch :		$14.00 \\ 12.00$		
Eureka Lisbon	Villa Franca			
POMELO—				
One and two year buds, % o meter		12.00	100.00	
Marsh's Seedless	Triumph			
CITRON OF COMMERCE— Two year buds, % of an inch	and up in diameter 1.25	10.00		
LIME				
	and up in diameter 1.25	10.00		
Bear's Seedless	Mexican			

			Each	Per 10	Per 100	Per 100
PERSIMMON—Japanese,						
	6 to		.60 .50	$\frac{5.00}{4.00}$	$\frac{40.00}{30.00}$	
Dai-Dai-Maru Hachiya	Tane-Nashi					
PERSIMMON—Home Gro	own			$\frac{4.00}{2.50}$	$\frac{30.00}{20.00}$	
American	Italian				4	
PERSIMMON—Japanese,	Imported 3 to	4 ft.	.25	2.00	15.00	
Dai-Dai-Maru Goshi Gaki Hyakume	Hachiya Tana-Nashi Yemon					
POMEGRANATE	4 to	6 ft	.60	5.00	40.00	
	3 to	4 ft.		4.00	30.00	
• • • • • • • • • • • • • • • • • • • •	2 to	3 ft.	.40	3.00	25.00	
Paper Shell Sweet Fruited	Wonderful					
BANANA—7 in. pot	2 to	.3 ft.	1.50			
Cavendishii Hart's Choice	Orinoco Sapientum					
CAROB TREE—(Ceretoni	a Siliqua.) 2 to	3 ft	.75			
CHERIMOYER—(Anona Custard Apple, 3 inch	Cherimolia.)		.50			
ELAEAGNUS LONGIPES	5— 3 to	4 ft	.75			
			.35 .35			
HOVENIA—Dulcis		2	1.50			
LYCHEE			1.50			
JUJUBE—	2 to	3 ft.	1.00			
Balled		4 ft. 3 ft.	$\frac{1.00}{.75}$	$ \begin{array}{c} 10.00 \\ 7.50 \\ 6.00 \\ 4.00 \end{array} $	75.00 60.00 50.00	
LOQUAT—(New) Budded	. Balled 3 to	4 ft.	1.25			
Advance	Victor					

GRAPES—It is only natural, that Fresno, the greatest grape growing section in California, should have a nur-

sery correspondingly large devo Cuttings of all the standard varitable grapes are readily obtaine furnish cuttings in large quant place their orders with us prior large area of our nurseries is deorder to meet the requirements all parts of the Pacific Coast, a Mexico. Our trade in recent yea of the Eastern States, where the vere. Our stock of vines on the Resistant roots and grafted or roots is very complete. Our vickings River bottom, on new larcausing them to have a fine vigonism the vines will be supplied thousand rate, where this rate is 50 of any one variety; 50 at the 10 of a variety. In small lots the ten rate will apply except if vive vines, when the single rate	ted to grape culture. eties of wine, raisin and d. We are prepared to ities, providing parties to December 15th. A voted to grape culture in of our customers from nd even far down into ars has extended to some winters are not too seeir own roots, Phylloxera n Phylloxera Resistant nes are grown in the nd in loose alluvial soil, gorous root system. as follows: 500 at the squoted, in not less than 100 rate, in not less than of one or two of a kind, n quantities of less than		Per 10	Per 100	Per 1000
GRAPES—Foreign—For table an	d shipping.	**			
		.15	1.00	3.00	20.00
Black Cornichon Black Ferrera Black Hamburg Emperor Flame Tokay Malaga	Purple Damascus Rose of Peru White Sweetwater or Chasselas de Fontain- bleau				
GRAPES-Foreign-For table an	d shipping. (Rare.)				
	Huasco		1.50	5.00	
GRAPES—Foreign Wine ,		.15	1.00	3.00	18.00
Aramon Beclan Black Burgundy Black Malvoise Burger Cabernet Sauvignon Cinsaut	Johannisberg Riesling Mataro Mission Mission Mondeuse Palomino Blanco Pedro Ximenes Petit Bouschet Petit Syrah Semillion				

		Each	Per 10	Per 100	Per 1000
CarignanSauvignoFeher ZagosTerret BFolle BlancheTrousseaGrenacheVerdelhoHerbemontZinfande	ourret u				202 2000
GRAPES—Raisin.					
Muscat Sultana Thompson's Seedless Zante Currant		.15 .15 .20 .25	1.00 1.00 1.00 2.00	2.00 2.00 3.00 10.00	18.00 18.00 18.00
GRAPES—American Varieties		.20	1.50	5.00	
Agawam Brighton Isabella Catawba Champion Chocord Delaware Diamond Eaton Eaton Eaton Elvira Geneva Goethe Green Mountain Moore's Moore	Diamond Early es				
GRAPES-Table, Raisin and Wine Varie	eties Grafted				
on Phylloxera Resistant roots. Grafted on Riparia Glorie de Montpellier		.25	2.00	8.00	65.00
Alicante Bouschet Petit Syr Emperor Sauvigno Flame Tokay Zinfande Herbemont	n Vert			,	-
Grafted on Riparia x Rupestris 3306		.25	2.00	10.00	65.00
Alicante Bouschet Malaga Beclan Muscat Black Cornichon Sauvigno Black Hamburg Traminie Carignan Verdelho Emperor Zinfande	r	- Tag			
Grafted on Riparia x Rupestris 3309		.25	2.00	10.00	65.00
Alicante Bouschet Johannis Carignan Zinfande Emperor	berg Riesling l				
Grafted on Riparia x Rupestris 101-14		.25	2.00	10.00	65.00
Alicante Bouschet Grenache	berg Riesling Riesling Riesling Blanco uschet				

		TO	D. 10	D 100	Dan 1000
Early Madeleine	Sauvignon Vert	Each	Per 10	Per 100	Per 1000
Emperor	Thompson's Seedless				
Flame Tokay	Zinfandel				
Golden Champion					
Grafted on Rupestris St. Georg	e	.25	2.00	8.00	65.00
Alicante Bouschet	Johannisberg Riesling				
Almeria	Malaga Mataro				
Aramon Black Cornichon	Mondeuse '				
Black Ferrera	Moselle Riesling				
Black Hamburg Black Malvoise	Muscat Muscat Hamburg				
Black Morocco	Ohanes (New)				
Black Prince	Petit Bouschet				
Burger Carignan	Petit Syrah Pedro Ximenes				
Chasselas de Fontain-	Palomino Blanco				
bleau	Poete Matabon (New)				
Chasselas Napoleon Emperor	Prune de Cazouls (New) Purple Damascus				
Feher Zagos	Sabal Kanski				
Flame Tokay	Sauvignon Vert				
Golden Chasselas Golden Hamburg	Sernes de Goes (New) Sultana				
Grenache	Thompson's Seedless				
Gros Colman	Verdel				
Gros Maroc Gros Ribier (New)	White Tokay Zante Currant				
Isabella Regia or Pierce	Zinfandel				
GRAPES— Phylloxera Resistan	t.			• •	1
These vines are all well esta root system. They can be ber in vineyard form, or in nursery	ich grafted and plant				
Lenoir		.20	1.00	3.00	20.00
Riparia Gloire de Montpell		.15	.75	2.00	15.00
Riparia Grand Feuilles		.20	1.00	3.00	15.00
Riparia Grand Glabra		.20	1.00	3.00	15.00
Riparia x Rupestris 3306 Riparia x Rupestris 3309		$.20 \\ .20$	$\frac{1.00}{1.00}$	$\frac{3.00}{3.00}$	$18.00 \\ 18.00$
Riparia x Rupestris 3309 Riparia x Rupestris 101-14		.20	$1.00 \\ 1.00$	$\frac{3.00}{3.00}$	18.00
Rupestris St. George		.20	1.00	3.00	18.00
GRAPES—Phylloxera Resistant.					
Aramon x Rupestris Ganzin		. 25	2.00	6.00	35.00
Aestivalis x Colicola-Riparia		. 25	2.00	6.00	35.00
Berlandieri x Riparia 420'A.		.30	2.50	8.00	
Berlandieri x Riparia 157.1		.40		10.00	
Berlandieri x Riparia 34E		$.50 \\ .50$	$\frac{4.00}{4.00}$	12.00	
Chasselas x Berlandieri 411 Mourvedre x Rupestris 1202		.25	$\frac{4.00}{2.00}$	$\substack{12.00\\4.00}$	25.00
Riparia x Cordifolia x Rupes	stris 106.8	.40	3.00	8.00	30.00
Rupestris x Berlandieri 3014	1	.40	3.00	10.00	
Solonis x Riparia 1615		.40	3.00	10.00	
Solonis x Riparia 1616	• • • • • • • • • • • • • • • • • • • •	.40	3.00	10.00	
LOGAN BERRY— (New.)		0.0	1 00	F 00	40.0-
1 year plants Tips		$.20 \\ .10$	$\frac{1.00}{.50}$	$\frac{5.00}{2.50}$	$\frac{40.00}{20.00}$
In . i	• • • • • • • • • • • • • • • • • • • •	. 10	. 50	4.50	40.00

MAMMOTH BLACKBERRY (N	Town)	Each	Per 10	Per 100	Per 1000
MAMMOTH BLACKBERRY—(N 1 year plants Tips		$.20 \\ .15$	$\substack{1.50\\1.00}$	8.00 6.00	40.00
BLACKBERRY		.10	.50	.2.00	15.00
Crandall's Early Kittatinny	Lawton Wilson Junior				
BLACKBERRY—1 year,	· · · · · · · · · · · · · · · · · · ·	.15	.75	3.00	
Erie	Evergreen				
DEWBERRY—Tips		.15	.50	2.00	
Gardena	Lucretia				
RASPBERRY—Black Caps 1 ye	ar,	.15	.75	3.00	
Gregg Mammoth Cluster	Souhegan				
RASPBERRY—Red Varieties. 1 Cuthbert Hansell	year, Malboro	.10	.50	2.00	15.00
RASPBERRY—Yellow Varieties	. 1 year,	.10	.75	3.00	
Golden Queen					
GOOSEBERRY—American. 2 ye	ars,	.20	1.50	10.00	
Downing Oregon Champion	Smith's Improved				
GOOSEBERRY—English. 2 year	rs,	.25	2.00		
Berkeley	Industry				
CURRANT—1 year,		.15	. 75	5.00	
. Black Naples Cherry Fay's Prolific	La Versaillaise White Grape				
STRAWBERRY			.20	1.00	5.00
Brandywine Haverland Jessie Laxton's Noble	Longworth's Prolific Marshall Sharpless				
ARTICHOKE—Globe		.20	1.50		
ASPARAGUS—2 years,	Palmetto		.50	1.50	10.00
LIQUORICE—(Glycyrrhiza glab	ora)	.25	2.00		
RHUBARB— Myatt's Linnaeus Burbank's Crimson Winter,	(new)	$.15 \\ .25$	$\begin{smallmatrix}1.00\\1.50\end{smallmatrix}$	$\frac{8.00}{10.00}$	75.00
BURBANK'S GIANT CRIM New introduction this	season	.75	6.50	60.00	
HOP ROOTS—		.10 .20	.50	3.00	

Per 100

ORNAMENTAL DEPARTMENT

In this list the aim has been to give the common names followed by the BOTANI-CAL. In referring to the accompanying catalogue look up the botanical, which will give a description of the plant.

DECIDUOUS TREES

ALBIZZIA JULIBRISSIN-(Acacia Nemu)..... 6 to 1.00 4 to 6 ft .75 6.00 ALDER—(Alnus) European..... 4 to .60 5.00

Each

Per 10

ALDLII—(Amus) European 4	CO	U	ıι	• 00	9.00	
Cut-leaved 4	to	6	ft	. 75	6.00	
ALMOND—Double White and Double Red 4	to	6	ft	.40	3.50	
ASH—(Fraxinus) American White 8	to	10	ft	.60	5.00	
			ft	.50	4.00	
California (Haw) 6	to	8	ft	.50	4.00	
European10	to	12	ft	.75	6.00	50.00
		10		.60	5.00	40.00
		8	ft	.50	4.00	
Flowering (Ornus)		8	ft	.75	6.00	
4		6	ft	.60	5.00	
Mariesi (New) 3		4	ft	1.50		
BEECH—(Fagus) European 4	to	6	ft	1.00	7.50	
3	to	4	ft	. 75	6.00	
Purple-leaved 3	to	4	ft	1.00		
BIRCH—(Betula) European White10	to	12	ft	1.00	8.00	70.00
	to	10	ft	.80	7.00	60.00
	to	8	ft	.70	6.00	50.00
Poplar 6	to	8	ft	1.00		
Pyramidal 6	to	8	ft	1.25		
Purple-leaved4	to	6	ft	.75	6.00	
Red or River 6		8	ft	1.00	7.50	
BIRD CHERRY (Cerasus Padus)	to	15	ft	1.00	7.50	60.00
10	to	12	ft	.75	6.00	50.00
BROUSSONETIA—(Paper Mulberry)12	to	15.	ft	1.00	7.50	
	to			. 60	5.00	
CATALPA—(Bungei) 6	to	8	f t	.75	6.00	
Channanon 6		8		1.00	7.50	
Common (Syringafolia)		-		.60	5.00	•
Kaempferi 6				.60	$5.00 \\ 5.00$	
Western (speciosa)		8		.75	6.00	
		_				
COTTONWOOD—(Populus deltoides) 6	to	8	ft	.60	5.00	

ELM-(Ulmus)-All of our elms are budded and are therefore far superior to seedling trees, no two of which have the same habit or foliage.

ELM—(Continued).	Each	Per 10	Per 100
American White12 to 15 f		8.00	75.00
10 to 12 f	ft .80	7.00	60.00
8 to 10		6.00	50.00
American Black 8 to 10 f		7.00	
Berardi 6 to 8 to		= ~ 0	
Clemmeri 6 to 8 to		7.50	CO 00
Cork Bark		$\frac{7.00}{6.00}$	$60.00 \\ 50.00$
		5.00	40.00
6 to 8 f		4.00	10.00
English or French		7.00	6,0.00
		6.00	50.00
8 to 10 f	ft .60	5.00	40.00
6 to 8 f		4.00	
Golden English 8 to 10 f		8.00	
Huntingdon	ft 1.00	8.00	70.00
10 to 12 f		7.00	60.00
8 to 10 f		6.00	50.00
		5.00 8.00	40.00
Monumental		7.00	
		5.00	
Purple-leaved		10.00	80.00
8 to 10 f		8.00	70.00
6 to 8 f	ft .80	7.00	*****
Variegated12 to 15 f	ft 1.00	8.00	
10 to 12 f	ft .80	7.00	60.00
6 to 8 f	ft .70	6.00	50.00
FRINGE TREE—(Chionanthus)	ft .60	5.00	
HACKBERRY—(Celtis) Australis10 to 12 f	ft .75	6.00	50.00
6 to 8 f	ft .60	5.00	
Occidentalis12 to 15 f		7.00	.60.00
10 to 12 f		6.00	50.00
8 to 10 f	ft .60	5.00	
HONEY LOCUST—(Gleditschia)	ft 1.00	8.00	70.00
10 to 12 f		7.00	60.00
8 to 10 f	ft .70	6.00	50.00
HORSE CHESTNUT—(Aesculus)			
Red Flowering	ft 1.00	8.00	
3 to 4 1	ft .50	4.00	
White Flowering 3 to 4 f	ft .60	5.00	
HORNBEAM—European (Carpinus) 6 to 8 to	ft .60	5.00	40.00
24 to 6 i	ft .50	4.00	
JUDAS TREE—(Cercis) Red and White 8 to 10 f	ft .80	7.00	
6 to 8 f		6.00	
4 to 6 f	ft .60	5.00	
KENTUCKY COFFEE TREE—(Gymnocladus).8 to 10 f	ft .70	6.00	
4 to 6 f	ft .60	5.00	

KOLREUTERIA—Paniculata 8 to 10 ft	Each	Per 10 6.00	Per 100
6 to 8 ft	.60	5.00	
LINDEN—(Tilia) American 4 to 6 ft European 4 to 6 ft White or Silver-leaved 4 to 6 ft	.50 .50 .60	4.00 4.00 5.00	
LIQUIDAMBAR—Styraciflua. (Sweet Gum Tree) 6 to 8 ft 4 to 6 ft 3 to 4 ft	.80 .70 .60	$7.00 \\ 6.00 \\ 5.00$	60.00
LOCUST—(Robinia) Bessoniana (Thornless) . 15 to 20 ft	1.00 .75 .60	7.50 6.00 5.00 7.00	
	.70 $.50$ 1.25 1.00	$6.00 \\ 4.00 \\ 10.00 \\ 7.50$	50.00 30.00
Inermis—(Thornless) .12 to 15 ft .10 to 12 ft Neo Mexicana (New) .10 to 12 ft .8 to 10 ft	1.00 .80 1.00 .80	8.00 7.00 8.00 7.00	
Rose Flowering (Hispida) 8 to 10 ft .6 to 8 ft Rosinskyana (New) .10 to 12 ft .8 to 10 ft Semperflorens .10 to 12 ft	1.00 .80 1.25 1.00 1.00	8.00 7.00 10.00 8.00 8.00	
	.80 .75	7.00 6.00 7.00	
	1.00	8.00	
,			
MAPLE—(Acer) Ash-leaved or Box Elder .12 to 15 ft .10 to 12 ft .8 to 10 ft California (Macrophyllum) .8 to 10 ft 6 to 8 ft	1.00 .80 .75 .75	$8.00 \\ 7.00 \\ 6.00 \\ 6.00 \\ 5.00$	70.00 60.00 50.00
English or Cork-barked (Campestris) .10 to 12 ft	.70 .60 .50 .70	$6.00 \\ 5.00 \\ 4.00 \\ 6.00$	50.00 40.00 30.00 50.00
	.60 .50 .70	5.00 4.00 6.00 5.00	40.00 30.00 50.00 40.00
	.50 .75 .60 .75	4.00 6.00 5.00 6.00 5.00	30.00
Silver or soft (Dasycarpum)	.60 .50 .60	5.00 4.00 5.00 4.00	40.00 30.00 40.00 35.00

	Each	Per 10	Per 100
MOUNTAIN ASH—(Sorbus) European10 to 12 ft	$\frac{1.00}{.75}$	$\frac{7.50}{6.00}$	
MULBERRY—(Morus) Downing's Everbearing 8 to 10 ft bearing 8 to 10 ft 6 to 8 ft Lick's American 8 to 10 ft 6 to 8 ft Moretti 8 to 10 ft 6 to 8 ft Multicaulus (Italian) 10 to 12 ft 8 to 10 ft New American 10 to 12 ft 8 to 10 ft 8 to 10 ft	.80 .70 .80 .70 .60 .50 .60 .50 .40 .75	7.00 6.00 7.00 6.00 5.00 4.00 5.00 4.00 6.00 5.00	40.00 30.00 25.00 50.00 40.00
	.50 .75 .80 .70 .60	7.00 6.00 5.00 4.00	30.00 60.00 50.00 40.00 30.00
OAK—(Quercus robur) English. 12 to 15 ft	.80 .70 .60 .50 .40 1.00 .75 1.00 .60 .50 .50	7.00 6.00 5.00 4.00 3.00 7.50 6.00 7.50 5.00 4.00 5.00 4.00 7.50	50.00 40.00 60.00 50.00
PAULOWNIA—Imperialis 8 to 10 ft PEACH—(Persica) Blood-leaved 4 to 6 ft	1.00	8.00	
Flowering	.40	3.50	
PLUM—(Prunus Pissardi) Blood-leaved 4 to 6 ft Double Flowering 4 to 6 ft	.50	$\frac{4.00}{4.00}$	
POPLAR—(Populus Angulata) New 10 to 12 ft 8 to 10 ft Angustifolia (New) 8 to 10 ft Aurea Van Gertii 10 to 12 ft 8 to 10 ft 6 to 8 ft Balm of Gilead (Balsam) 12 to 15 ft \$250.00 per 1000 10 to 12 ft \$200.00 per 1000 8 to 10 ft \$150.00 per 1000 6 to 8 ft	.75 .60 1.00 .60 .50 .40 .60 .50 .40	6.00 5.00 7.50 5.00 4.00 3.00 5.00 4.00 3.00 2.50	50.00 40.00 40.00 30.00 25.00 40.00 30.00 25.00 20.00

POPLAR—(Continued).	Each	Per 10	Per 10 ₀
Bolleana	1.00	7.50	1 01 100
12 to 15 ft	.75	6.00	50.00
	.60	5.00	40.00
	.50	4.00	30.00
6 to 8 ft	.40	3.00	25.00
Carolina15 to 20 ft	.75	6.00	50.00
\$300.00 per 100012 to 15 ft	.50	4.00	• 35.00
\$200.00 per 100010 to 12 ft	.40	3.00	25.00
\$150.00 per 1000 8 to 10 ft	.30	2.50	20.00
\$125.00 per 1000 6 to 8 ft	.25	2.00	18.00
Lombardy \$300.00 per 1000	.60	5.00	40.00
\$250.00 per 100010 to 12 ft	.50	4.00	30.00
\$200.00 per 1000 8 to 10 ft \$150.00 per 1000 6 to 8 ft	$.40 \\ .30$	$\frac{3.00}{2.50}$	$\frac{25.00}{20.00}$
Pyramidal	.75	$\frac{2.30}{6.00}$	20.00
8 to 10 ft	.60	5.00	
Trichocarpa (New) 8 to 10 ft	1.00	8.00	70.00
6 to 8 ft	.70	6.00	50.00
			00.00
SERVICE TREE (Sorbus domestica) 6 to 8 ft	.75	6.00	
4 to 6 ft	.60	5.00	
SIBERIAN PEA TREE (Caragana arborescens)4 to 6 ft	.60	5.00	
3 to 4 ft	.50	4.00	
SOPHORA—Japonica (Japan Pagoda Tree) 6 to 8 ft	.60	5.00	
	.50	4.00	
SYCAMORE—(Platanus) American Plane 8 to 10 ft	.75	6.00	50.00
6 to 8 ft	.60	5.00	40.00
European	1.25	10.00	80.00
	$\frac{1.00}{.90}$	$\frac{8.00}{7.00}$	$70.00 \\ 60.00$
	.80	6.00	50.00
	.00	0.00	30.00
TAXODIUM—Distichum (Bald Cypress) 6 to 8 ft	.80	7.00	
TEXAS UMBRELLA—(Melia). This beautiful tree is so			
well adapted to the great valleys of California and the			
demand for it has been so heavy, we have finally			
grown a stock of these trees large enough, we hope, to			
be in the position to meet all demands. Our enormous			
stock places us in a position to offer our trees at			
exceptionally low prices, and we trust the induce-			
ments we are making will encourage the extensive			
planting of this remarkably rapid growing and attrac-			
tive tree.	1 00	. 7 50	co oo
Well branched fine strong heads10 to 12 ft Branched	$\frac{1.00}{.75}$	$\substack{7.50 \\ 6.00}$	$\frac{60.00}{40.00}$
Branched 6 to 8 ft	.60	5.00	30.00
Branched	.50	4.00	25.00
Branched	60	4.00	30.00
DIWING THE TOTAL OF THE PARTY O			00.00
THORN—(Crataegus) 8 to 10 ft	.70	6.00	
Problem Househouse	.60	5.00	
English Hawthorne Double White			
Paul's Double Scarlet			
Luci p Double bouriet			

Pink

TULIP—(Liriodendron tulipfera)	Per 10 6.00 5.00 6.00 5.00 5.00	Per 100
VIRGILEA—Lutea (Yellow Wood) 6 to 8 ft .75 4 to 6 ft .60 WALNUT—American Black, California Black, see page 9. 6 to 8 ft .60 WILLOW—(Salix) Golden 6 to 8 ft .50 Osier or Basket 6 to 8 ft .50	6.00 5.00 5.00 4.00	
Black, see page 9. WILLOW—(Salix) Golden	4.00	
Osier or Basket 6 to 8 ft50	4.00	
WEEPING DECIDUOUS TREE		
TODING DECIDEOUS INDE	S	
	Per 10	Per 100
ASH—(Fraxinus)—European 6 to 8 ft 1.00 Gold-barked 6 to 8 ft 1.00		
BIRCH—(Betula) Cut-leaved 6 to 8 ft 1.00		•
ELM—(Ulmus) Camperdown 6 to 8 ft 1.00		
LINDEN—(Tilia) White-leaved 6 to 8 ft 1.25		
LOCUST 6 to 8 ft 1.50		
MAPLE—Weir's Cut-leaved 6 to 8 ft 1.25		
MULBERRY—(Morus) Teas Russian 8 to 10 ft 1.50 6 to 8 ft 1.25	10.00	
POPLAR—(Populus) Large-leaved 8 to 10 ft 1.00		
SOPHORA		
THORN—(Crataegus) 6 to 8 ft 1.25		
WALNUT —(Juglans)		
WILLOW—(Salix) Common. 10 to 12 ft .50	4.00 3.00 6.00 5.00 4.00 3.00	
DECIDUOUS SHRUBS		
ALTHEA—(Hibiscus) Rose of Sharon 3 to 4 ft .40	Per 10 3.00	Per 100
Double Pink Single White Double White Variegated leaved Double Red White, rose center		
ARALIA—Japonica (Chinese Angelica Tree) 4 to 6 ft Spinosa (Angelica Tree) 4 to 6 ft .75		

	Each	Per 10	Per 100
BERBERRY—(Berberis)	.40	3.00	
BUCKTHORN—(Rhammus Catharticus 6 to 8 ft	$.60 \\ .35$	$\begin{smallmatrix}5.00\\3.00\end{smallmatrix}$	•
CALYCANTHUS—(Sweet Shrub)	.40	3.00	
CHAMAECERASUS—Alberti. Upright Honeysuckle	.40	3.00	
CORCHORUS—(Japanese Rose) Japonica 3 to 4 ft Silver Variegated	$\begin{array}{c} 40 \\ 50 \end{array}$	3.00	
CRAPE MYRTLE—(Lagerstroemia) 3 to 4 ft 2 to 3 ft Pink Purple	$\begin{array}{c} .50 \\ .40 \end{array}$	4.00 3.00	
White 2 to 3 ft	.75	6.00	
DEUTZIA	.40	3.00	25.00
DOGWOOD—(Cornus) Red Branched 3 to 4 ft Variegated	.40 .50	$\frac{3.00}{4.00}$	
ELDER—(Sambucus) 4 to 6 ft	.40	$\frac{3.00}{2.50}$	
ERYTHRINA—(Christa Galli) Coral Plant	.50	4.00	
EUONYMUS—European (Spindle Tree) 4 to 6 ft 4 to	.50		
FILBERT—(Corylus) Purple-leaved 2 to 3 ft	.50	4.00	
FORSYTHIA—(Golden Bell)	.40	3.00	
HYDRANGEA	.50		
Hortensis, bluish pink Paniculata Grandiflora, whitish, changing to purplish Thomas Hogg, pure white Hortensis variegata, variegated leaves	.35 1		
LEMON VERBENA—(Lippia citriodora) 4 to 6 ft	.50 .40	$\frac{4.00}{3.00}$	
Common Purple Common White	.40	3.00	
LILAC—Grafted and budded	.60 .50	5.00 4.00	

LILAC—(Continued).	Each	Per 10	Per 100
Charles X., reddish purple Dr. Von Regel, single, rosy lilac Geant des Batailles, blue, superb La Tour d'Auvergne, double, extra large, violet purple Lemoinei flore pleno, reddish purple, double Mad. Briot, bright red Marie Legraye, finest white Michel Buchner, dwarf, pale lilac Mme. Casimir Perier, new, fine double white Persica, bright purple Persica Alba, white Persica Laciniata, cut-leaved President Grevy, large, double blue President Massart, large, purple Professor E. Stockhardt, lavender. Renoncule, mauve, double Villosa, large, light purple, late Virginalis, white, delicate	е		
MOCK ORANGE—(Philadelphus)	.40	ฮ.5บ	
POINCIANA GILLIESII—Bird of Paradise 3 to 4 ft	.50		
POMEGRANATE (Punica)	.50 .40	4.00	35.00 30.00
POMEGRANATE—	.60	5.00	
QUINCE—(Cydonia)	.40	3.50	
RHODOTYPOS—Kerriodes, white 2 to 3 ft	:35	3.00	
SMOKE TREE—(Rhus Cotinus) 6 to 8 ft	.50	4.00	
SNOWBALL—(Viburnum)	.50	4.00	•
SNOWBALL—(Opulus Sterile) Common Snowball	.40	3.00	
SNOWBERRY—(Symphoricarpus) 3 to 4 ft Racemosus, pink flowers, white berries Racemosus variegata, variegated foliage	.50	4.00	
SPIRAEA 4 to 6 ft	.60 .50	5.00 4.00	40.00 35.00

SPIRAEA—(Continued) Callosa Alba, white Callosa macrophylla, large leaved Callosa Superba, rose Paniculata Rosea, rose Prunifolia plena, prune leaf Reevesiana, Bridal Wreath Thunbergii, white rosy Ulmifolia, Elm leaved	Each	Per 10	Per 1000
Van Houtei, white Anthony Waterer—(New) Crimson flowers	.60	5.00	
STAPHYLEA—Colchica (Bladder Nut) 2 to 3 ft	.50	4.06	
SUMACH—(Rhus) Cut-leaved 4 to 6 ft	$\begin{array}{c} \textbf{.50} \\ \textbf{.40} \end{array}$	$\frac{4.00}{3.00}$	
TAMARIX—(Tamarisk) 6 to 8 ft	.50	4.00	35.00
Gallica, French Germanica, German Hispida estivalis (New) bluish leaves, red carmine flowers 6 to 8 ft	.60	5.00	
TREE PAEONY—(Paeonia) assorted colors	1.50	12.00	
VITEX—Agnus castus (Chaste tree) 3 to 4 ft	.50	4.00	
WEIGELA—(Diervilla) 4 to 6 ft	.50	4.00	35.00
Abel Carriere, deep rose Florida Candida, pure white Lavallei, dark purplish Rosea, rose colored Stelzneri, dark red Nana variegata, dwarf variegated, white flowers Sieboldii variegated	.50	3.50	30.00
XANTHOCERAS—Sorbifolia 3 to 4 ft	.50	4.00	
EVERGREEN TREE		9.00	
ACACIA—Armata in pots 2 to 3 ft in pots 1 to 2 ft Baileyana in pots 4 to 6 ft in pots 3 to 4 ft in pots 2 to 3 ft Cultriformis in pots 4 to 6 ft in pots 3 to 4 ft in pots 2 to 3 ft Cyanophylla in pots 3 to 4 ft in pots 2 to 3 ft Dealbata in pots 4 to 5 ft in pots 2 to 3 ft in pots 2 to 3 ft in pots 3 to 4 ft in pots 2 to 3 ft in pots 2 to 3	.40 .30 .60 .50 .40 .70 .60 .40 .50 .30 .50 .40 .30 .20 .60	3.00 2.50 5.00 4.00 3.00 6.00 5.00 4.00 2.50 4.00 2.50 1.50 5.00 3.00 2.50	

ACACIA—Continued.			Each	Per 10	Per 100
Farnesianain pots	3 to	4 ft	.75	6.00	
in pots	2 to	3 ft	.60	5.00	
Floribundain pots	5 to 4 to	7 ft 5 ft	.60 .50	$\frac{5.00}{4.00}$	
in pots	2 to	3 ft	.40	3.00	
Giraffaein pots	2 to	3 ft	.60	5.00	
Glaucescensin pots	3 to	4 ft	.50	4.00	
in pots	2 to 3 to	3 ft 4 ft	.40	$\frac{3.00}{3.00}$	
Latifoliain potsin pots	3 to 2 to	3 ft	.30	$\frac{3.00}{2.50}$,
Leucophyllain pots	2 to	3 ft	.40	3.00	
in pots	1 to	2 ft	.30	2.00	
Linifoliain pots	2 to	3 ft	.40	. 3.00	
Lopantha giganteain pots	1 to 3 to	2 ft 4 ft	.25	2.00 3.00	
in pots	2 to	3 ft	.30	2.50	
Melanoxylonin pots	6 to	8 ft	.70	6.00	50.00
in pots	5 to	6 ft	.60	5.00	45.00
in pots	4 to	5 ft 4 ft	.50	$\frac{4.50}{4.00}$	$\frac{40.00}{35.00}$
in pots	3 to 2 to	3 ft	.45 .35	3.00	25.00
Mollissima in pots	3 to	4 ft	.50	4.00	
in pots	2 to	3 ft	.40	3.00	
in pots	1 to	2 ft	.30	2.50	
Pravissimain pots Pycnanthain pots	2 to 3 to	3 ft 4 ft	.40	$\frac{3.50}{3.50}$	
in pots	2 to	3 ft	.30	2.50	
Salicianain pots	1 to	2 ft	.30	2.50	
Suaveolensin pots	2 to	3 ft	.40	3.00	
······in pots Verticillatain pots	1 to 3 to	2 ft 4 ft	.30	$\frac{2.00}{3.00}$	
verticinatain pots	3 to 2 to	3 ft	.30	2.50	
in pots	1 to	2 ft	.25	2.00	
ARAUCARIA—Bidwilli in tubs	3 to	4 ft	5.00		
	2 to	3 ft 2 ft	$\frac{3.50}{2.00}$		
Excelsa in pots	1½ to 2 to	2 ft	2.50		
	$1\frac{1}{2}$ to	2 ft	1.50		
Imbricatain pots	2 to	3 ft	2.50		
_	1⅓ to	2 ft	1.50		
ARBORVITAE—(Thuya) Chinese Golden	2 40	A £+	1 00	0 00	
balled balled	3 to 2 to	4 ft 3 ft	1.00 .80	$\frac{8.00}{7.00}$	
balled	1 to	2 ft	.60	5.00	
Chinese Ever Golden (Semper Aurea)					
balled	3 to	4 ft	1.25	10.00	
balled balled	2 to 1 to	3 ft 2 ft	1.00 .75	$7.50 \\ 6.00$	
balled 3 in. pots	8 to	12 in	.30	2.50	
Ellwangeriana balled	1 to	2 ft	.60	5.00	
Giganteaballed	2 to	3 ft	.75	6.00	
	1½ to 1 to 1	2 ft 1½ ft	.60 .40	$\frac{5.00}{3.00}$	
Hoveyi	3 to	4 ft	1.25	10.00	
balled	2 to	3 ft	1.00	8.00	
Occidentalis (American)balled	3 to	4 ft	1.00	7.50	
balled	2 to	3 ft	.75	6.00	

DDAGI	IVCLUTON (Stangula) Acquifolium				Each	Per 10	Per 100
BRACE	HYCHITON—(Sterculia) Acerifolium in pots	2 to	9	ft	.50	4.00	
	Diversifolia (Populaneum)in pots	4 to		f.t	.75	6.00	
	in pots	3 to	-	ft	.60	5.00	40.00
	in pots	2 to	3	ft	.50	4.00	30.00
	in pots	$1\frac{1}{2}$ to	2	ft	.40	3.00	25.00
CALIF	ORNIA LAUREL OR BAY TREE						
	(Umbellularia)in pots	2 to	3	ft	.60	5.00	
CALIF	ORNIA BIG TREE (Sequoia Gigantea	.)					
	balled	4 to	5	ft	2.50	20.00	
	balled	3 to	4	ft	2.00	15.00	
	balled	2 to		£t	1.50	12.00	100.00
	balled	1 to		ft	1.25	10.00	80.00
	4 in. pots	.1 to			. 60	5.00	40.00
	3 in pots	8 to	10	in	.50	4.00	30.00
	Pyramidalis Compacta Glauca (New)	2 +0	4	e.	2 00		
	balled balled	3 to 2 to		ft ft	$\frac{3.00}{2.00}$		
	***************************************	2 10	õ	Ιt	2.00		
CALIF	ORNIA EVERGREEN CHERRY	0 +-	10		0.5	. 0. 00	
	in pots	8 to			. 35	3.00	
CALIF	ORNIA NUTMEG (Torreya) in pots	2 to	3	ft	1.50		
CAMPI	HOR TREE—(Camphora officinalis)						
	in pots	3 to		ft	.60	5.00	
	in pots	2 to		ft	. 50	4.00	
CASII	ARINA—Equisetifolia (Beefwood)	1 to	4	ft	.40	3.00	
0,007	in pots	5 to	7	fτ	.75	6.00	
	in pots	4 to		ft	.60	5.00	
	in pots	3 to		ft	.50	4.00	
	Strictain pots	5 to		ft	. 75	6.00	
	in pots	2 to	3	ft	.60	5.00	
CEDAR	R—(Cedrus) Atlanticaballed	2 to	3	ft	2.00	15.00	
020/11	balled	1½ to		ft	1.50	12.00	
	Atlantica Aureaballed	1 to		ft	1.50		
	Atlantica Glaucaballed	4 to	5	ft	4.00		
	balled	3 to	4	ft	3.00		
	balled	1 to		ft	2.00	15.00	
	Deodara26x26 in. box	10 to			12.00		
	18x18 in. box	8 to			10.00		
	12x12 in. box	6 to		ft	8.00		
	balled		12		8.00		
	balled	6 to		ft	6.00	0" 00	
	balled balled	4 to 3 to		ft ft	$\frac{3.00}{2.50}$	$\begin{smallmatrix}25.00\\20.00\end{smallmatrix}$	
		2 to		ft	$\frac{2.30}{2.00}$	15.00	
	Deodara Verticillata glauca balled	4 .to		ft	4.00	10.00	
	balled	1½ to		ft	2.00	15.00	
	Deodara Variegated balled	4 to		ft	5.00	20.00	
	balled	3 to		ft	4.00		
	balled	2 to	3	ft	2.50	20.00	
	Libani (Lebanon)balled	4 to	5	ft	3.00		
	balled	3 to		ft	2.50	20.00	
	balled	2 to	3	ft	2.00	15.00	

	Each	Per 10	Per 100
CEPHALOTAXUS—Fortunei bailed 2 to 3 ft	1.50		
in pots 2 to 3 ft CRYPTOMERIA—Elegansballed 3 to 4 ft	$\frac{1.00}{1.50}$		
balled 2 to 3 ft	1.00	7.50	
balled 1 to 2 ft	.60	5.00	
in pots 1 to 1½ ft Japonicaballed 3 to 4 ft	$\frac{.50}{75}$	$\frac{4.00}{6.00}$	
balled 2 to 3 ft	.60	5.00	
balled 1 to 2 ft	.40	3.50	
CYPRESS—(Cupressus) Funeralballed 2 to 3 ft balled 1 to 2 ft	.60 .50	$\frac{5.00}{4.00}$	
in pots 1 to 2 ft	.40	3.00	
Gaudalupensisballed 2 to 3 ft	.75	6.00	
Italianballed 4 to 5 ft	1.00	$\frac{7.50}{6.00}$	
balled 3 to 4 ft balled 2 to 3 ft	.75 $.60$	5.00	
in pots 2 to 3 ft	.50	4.00	
in pots 1 to 2 ft	.40	3.00	
Lawsoniana balled 3 to 4 ft balled 2 to 3 ft	$\frac{1.00}{.75}$	8.00 6.00	
balled 1½ to 2 ft	.60	5.00	
in pots 1 to 2 ft	.40	3.00	
Lawsoniana Argenteain pots 1 to 2 ft Lawsoniana Erecta Viridisballed 2 to 3 ft	$\frac{.50}{1.00}$	$\frac{4.00}{7.50}$	
in pots 1 to 2 ft	.50	4.00	*
Lawsoniana Luteain pots 1 to 1½ ft	.75	6.00	
Monterey balled 4 to 5 ft balled 3 to 4 ft	.60 .50	$\frac{5.00}{4.00}$	
in pots 3 to 4 ft	.40	3.50	
in pots 2 to 3 ft	.35	3.00	
(Per 1000, \$20.00) Transplanted in boxes 15 to 18 in			2.50
(Per 1000, \$17.50)			
	7-		2.00
Monterey Goldenin pots 1½ to 2 ft EUCALYPTUS—Those varieties listed in boxes are plant-	.75		
ed in what are known as flats, 100 plants to the box.			
As it is necessary to cut the boxes in case a smaller			
quantity is ordered, half boxes will be charged at 1½ cents per tree higher than the hundred rate			
EUCALYPTUS—Amygdalinain pots 5 to 7 ft	.50	4.00	
in pots 4 to 5 ft	.40 .30	$\frac{3.50}{2.50}$	
in pots 2 to 3 ft Botryoidesin pots 5 to 7 ft	.50	$\frac{2.50}{4.00}$	
in pots 4 to 5 ft	.40	3.00	
	. =0	4.00	$\frac{2.50}{35.00}$
Calophyllain pots 4 to 5 ftin pots 3 to 4 ft	.50	3.00	25.00
in pots 2 to 3 ft	.30	2.50	
Transplanted in boxes 18 to 24 in .			\$2.50
Citriodora, "Lemon Scented"in pots 4 to 5 ft	.50	4.00	
in pots 3 to 4 ft	.40	3.00	
in pots 2 to 3 ft	.30	$\frac{2.50}{2.00}$	20.00
Cornutain pots 3 to 4 ft in pots 2 to 3 ft	.40 $.30$	$\frac{3.00}{2.50}$	
,, pots _ 2 to o it			

EUCALYPTUS				Each	Per 10	Per 100
Coryno	calyx—"Sugar Gum" in pot	s 4 to	5 ft	.40	3.50	
	in pot	s 2 to	3 ft	.30	2.50	
	Transplanted in boxes	s 12 to	15 in			2.50
Crebra-	-"Iron Bark"in pot	s · 4 to	5 ft	.40	3.50	30.00
	in pots	s 3 to	4 ft	. 35	3.00	
	in pot	s 2 to	3 ft	.30	2.50	
	Transplanted in boxes	s 12 to	1 5in			2.50
Ficifoli	a—"Scarlet Flowering"	. 2 to	3 ft	.60	5.00	
Globulu	s, "Blue Gum"in pots	s 5 to	7 ft	.40	3.50	30.00
	in pots	s 4 to	5 ft	.35	3.00	25.00
	in pots	s 3 to	4 ft	.30	2.50	20.00
	in pots	s 2 to	3 ft	.25	2.00	15.00
(\$17.50	per 1000)					
	Transplanted in boxes	s 12 to	15 in			2.00
Gonioca	lyxin pots	s 2 to	3 f t	.40	3.00	
	in pots	s 1 to	2 ft	.30	2.50	
	Transplanted in boxes	12 to	15 in			2.50
Gunni.	in pots	4 to	5 ft	.40	3.00	
	in pots	_	4 ft	.30	2.50	
Leucox	vlonin pots	s 4 to	5 ft	.50	4.00	
	in pots	3 to	4 ft	.40	3.00	
• • • • • •	in pots	2 to	3 ft	.30	2.50	
(\$20.00	per 1000)					
	Transplanted in boxes	12 to	15 in			2.59
Leucoxy	on Roseain pots		3 ft	.50	4.00	
	in pots		2 ft	.40	3.00	0.00
	Transplanted in boxes orain pots		$\begin{array}{c} 15 \text{ in} \\ 2 \text{ ft} \end{array}$.30	2.50	3.00
	Transplanted in boxes				2.00	2.50
	talisin pots		3 ft	. 25	2.00	
	sin pots	_	4 ft	.50	4.00	
	in pots		3 ft	.40	3.00	2.50
	Transplanted in boxes hemain pots		4 ft	.40 -	3.50	$\frac{2.50}{30.00}$
	in pots		3 ft	.35	3.00	25.00
	in pots		2 ft	.25	2.00	
	Transplanted in boxes			F0	4.00	2.50
	rain pots Transplanted in boxes		7 ft 15 in	.50	4.00	2.50
	in pots		5 ft	.50	4.00	2.90
	in pots		4 ft	.40	3.00	
	in pots	2 to	3 ft	.30	2.50	
	per 1000)Transplanted in boxes	12 to	15 in			2.00
	ain pots		7 ft	.50	4.00	30.00
	in pots		5 ft	.40	3.50	25.00
	in pots	3 to	4 ft	. 35	3.00	20.00
	per 1000)Transplanted in boxes	12 to	15 in			9 00
	in pots	5 to	7 ft	.50	4.00	$\begin{smallmatrix}2.00\\35.00\end{smallmatrix}$
	in pots	4 to	5 ft	.40	3.00	25.00

in pots 2 to 3 ft (\$20.00 per 1000)	.35 3.00 .30 2.50	20.00
(\$20.00 per 1000)	.sv 2.50	
Transplanted in boxes 12 to 15 in Sideroxylonin pots 3 to 4 ft	.50 4.00	2.50
	.40 3.50	
	.50 4.00	
		3.00
	.50 4.00 .40 3.00	
Transplanted in boxes 12 to 15 in		2.50
Tereticornisin pots 5 to 7 ft	.50 4.00	
±	.40 3.50 .35 3.00	
(\$20.00 per 1000)Transplanted in boxes 12 to 15 in		2.50
Viminalisin pots 5 to 7 ft	.50 4.00	
in pots 4 to 5 ft	.40 3.00	
\$18.00 per 1000)	.30 2.50	
	.50	2:00
	.00	-
	.50	
	.25	
in pots 2 to 3 ft 1 GREVILLEA—Robustain pots 5 to 7 ft	.00 .75 6.00)
in pots 4 to 5 ft	.60 5.00	
in pots 3 to 4 ft	.50 4.00	
in pots 2 to 3 ft	.40 3.50	
in pots 1 to 2 ft	.30 2.50	
HOLLY—(Ilex) Europeanballed 1 to 2 ftin pots 1 to 2 ft	.75 6.00 .60 5.00	
	.00	,
in pots 1 to 2 ft	.75 6.00)
JACARANDA—Mimosoefoliain pots 1 to 2 ft	.30 2.50)
	00 8.00	
balled 2 to 3 ft Irishballed 2 to 3 ft 1	.80 6.00 00 7.50	
balled 1 to 2 ft	.75 6.00	
Japan Variegatedballed 1 to 2 ft	.75	,
Neoboriensis balled 4 to 6 ft 1	.50 10.00)
Sabina balled 1½ to 2 ft	.75	
	.00 .00 7.50)
balled 2 to 3 ft	.75 6.00	
LIBOCEDRUS—Chiliensis balled 3 to 4 ft 3	20.00	
	2.00 15.00	
	3.00 40.00	
	$\begin{array}{ccc} 1.00 & 30.00 \\ 1.25 & 10.00 \end{array}$	
	1.00 8.00	
	.00	- N

					Each	Per 10	Per 100
LOQUAT—(Eriobotrya) balled		to		ſt	1.25	10.00	
balled		to		ft	1.00	7.50	
balled		to	_	ft	.75	6.00	
in pots		to		ft	.60	5.00	
in pots		to	_	ft	.50	4.00	
in pots Variegatedballed	$\frac{1}{3}$	to to	_	ft ft	$\substack{.30\\1.25}$	2.50	
MADRONE—(Arbutus)in pots	3	to		ft	1.00		
MAGNOLIA—Grandiflora balled		to	_	ft	2.50	20.00	
balled		to	_	ft	1.50	12.50	
balled	3	to		ft	${\bf 1.25}$	10.00	
balled		to	-	ft	1.00	8.00	
balled	11/2			ft	.75	6.00	
in pots		to		ft	.60	5.00	
in' pots		to	_	ft	.50	4.00	•
La Gallisonniereballed Exoniensisballed	$\frac{2}{2}$	to		ft ft	1.50		
OAK—(Quercus) "California Live Oak"	4	to	3	11	1.50		
in pots	3	to	4	ft	.75	6.00	
in pots		to		ft	.60	5.00	
Corkballed	6	to	8	ft	1.50	12.50	
balled	4	to	6	ft	1.25	10.00	
balled	3	to	4	ft	1.00	7.50	
balled	2	to		ft	.75	6.00	
Holly-leavedin pots	$1 \frac{1}{2}$	to to	_	ft ft	.30 $.50$	2.50	20.00
PARKINSONIA—Aculeatain pots		to		ft	.75		
PEPPER—(Schinus Molle) in pots		to		ft	.80	7 00	co 00
in pots		to		ft	.70	$7.00 \\ 6.00$	60.00 50.00
in pots		to		ft	.60	5.00	40.00
in pots		to		ft	.50	4.00	30.00
in pots	2	to		ft	.40	3.00	25.00
in pots	11/2	to		ft	.30	2.50	20.00
PINE—Austrian balled	. –	to		ft	1.00	7.50	20.00
balled		to		ft	.75	6.00	
balled		to		ft	.50	4.00	
2½ in. pots		to		in	.30	2.00	15.00
Transplanted in boxes		to		in			3.00
Coulteri balled		to		ft	.60		
Halepensis balled		to	6	ft	1.00	7.50	
in pots	2	to	3	ft	.50	4.00	
in pots	1	to	2	ft	.40	3.00	25.00
Transplanted in boxes	6	to		in			3.00
Laricio (Corsican)balled		to		ft	.60	5.00	
in pots			12		.30	2.50	20.00
Lambertiana (Sugar)balled		to		ft	.50		
Maritima (Cluster Pine)balled Montana (Swiss Mountain Pine)	1	to	2	ft	.60		
balled	1	to	2	ft	.50	4.00	100
Monterey (Insignis)balled	3	to		ft	.50	4.00	
balled		to		ft	.40	3.00	
in pots	$1\frac{1}{2}$			ft	. 25	2.00	
Transplanted in boxes	10	-					3.00
Pineaballed		to		ft	1.00	7.50	
Ponderosa balled		to		ft	. 75	6.00	
balled	1	to	2	ft	.60	5.00	

PINE-	—Continued		Each	Ped 10	Per 100
	$2\frac{1}{2}$ in. pots Strobus. $2\frac{1}{4}$ in pots Sylvestris. balled . balled	6 to 8 in 6 in 3 to 4 ft 2 to 3 ft	$\begin{array}{c} .25 \\ .25 \\ 1.00 \\ .75 \end{array}$	$2.00 \\ 2.00 \\ 7.50 \\ 6.00$	15.00
	in potsTransplanted in boxes	10 to 12 in 6 to 8 in	.30	2.50	20.00 3.00
REDV	VOOD—(Sequoia Sempervirens)				
	balled balled balled balled balled balled balled	8 to 10 ft 6 to 8 ft 4 to 6 ft 3 to 4 ft 2 to 3 ft	2.50 1.75 1.50 1.00	20.00 15.00 10.00 8.00 6.00	
RETI	NOSPORA—Ericoides balled	$1\frac{1}{2}$ to 2 ft	.60	5.00	
	in pots Plumosa Aureaballed	1 to 1½ ft 1½ to 2 ft	$.50 \\ .75$	4.00	
SCIAD	OOPITYS—Verticillata (Umbrella Pine)in pots	*2 to 3 ft	2.00		
SPRU	CE—(Abies) Douglasballed	1 to 2 ft	.50		
i		1 to 2 ft 2 to 3 ft 1 ft 1 ft	.40 .75 .40	6.00	
ir · · · · · · · · · · · · · · · · · · ·	Menziesii. in pots Nordmanniana. balled Orientalis. in pots Pectinata. balled Pinsapo. balled Pungens. in pots Pungens Glauca in pots White (Alba). balled	1 ft 1 to 2 ft 1 ft 1 to 2 ft 1 to 2 ft 1 to 2 ft 1 ft 1 ft 1 ft 1 to 1½ ft	.75 1.00 .60 .75 1.00 .60 1.00		
STFR(CULIA—(See Brachychiton)	1 (0 1/2 10	•00		
	OPSIS—Borealis (Nootka Sound Cypre	ss)			
- -	balled balled in pots Dolobrata in pots Dolobrata variegata in pots	2 to 3 ft 1½ to 2 ft 1 ft 10 to 12 in 10 to 12 in	$egin{array}{c} 1.25 \\ 1.00 \\ .50 \\ .60 \\ .75 \\ \end{array}$	10.00 7.50	
TORRE	EYA—Nucifera (Japan Nutmeg)				
	in pois	1 to 2 ft	1.00		
UMBR	ELLA PINE—(See Sciadopitys)				
YEW-	-(Taxus Baccata) Englishballed	1 ft	.75		
Par r	Dwarf Golden (Elegantissima) balled	1 to 2 ft 1½ to 2 ft	.50 1.00		
	in pots Irish (Fastigiata) balled	1 ft 1 to 2 ft	.75 .75		
	in pots Irish, Variegatedballed	1 ft · 1 ft	$\frac{.60}{.75}$		

EVERGREEN SHRUBS

	Each	Per 10	Per100
ABELIA—Rupestris, balled 4 to 5 ft balled 2 to 3 ft in pots 1 ft	1.50 .60 .30	$10.00 \\ 5.00 \\ 2.50$	0
ARALIA—Papyriferain pots 2 to 3 ft Sieboldiiin pots 1½ to 2 ft Sieboldii Variegatain pots 2 to 3 ft	$1.00 \\ .75 \\ 1.00$		
ARBUTUS—Unedo balled 3 to 4 ft balled 2 to 3 ft balled 1 to 2 ft in pots 6 to 8 in	$1.00 \\ .75 \\ .60 \\ .30$	7.50 6.00 5.00 2.50	
ARDISIA—Crispain pots 1½ to 2 ft	.75		
AUCUBA—Japonica	.60		
AZARA —Microphylla balled 1½ to 2 ft3 in pots 10 to 12 in	$.50 \\ .30$	2.50	
BERBERIS—Darwinii balled 1 to 2 ft 3 in pots 8 to 10 in Thunbergii balled 1 to 2 ft	$.60 \\ .35 \\ .60$	3.00	
BOX—(Buxus)—Arborescens "Common"			
balled 2 to 3 ftTransplanted in boxes 10 to 12 in	.60	5.00	6.00
Sempervirensballed 2 to 3 ftballed 1 to 2 ft	$.60 \\ .50$	$\frac{5.00}{4.00}$	
	.30	2.50	$\begin{smallmatrix}20.00\\6.00\end{smallmatrix}$
Sempervirens argenteaballed 1½ to 2 ft	$.50 \\ .30$	4.00	
,	.40	2.00	6.00
Sempervirens Glauca balled 1 to 2 ft Sempervirens suffructicosa, balled 1½ to 2 ft	$.50 \\ .50$	$\frac{4.00}{4.00}$	
BROOM—(Genista) Andreanus (New)			
in pots 3 to 4 ft Scotch in pots 2 to 3 ft Spanish in pots 4 to 5 ft	.50 $.35$ $.50$		
BURNING BUSH—(Crataegus Pyracantha)		•	
balled 3 to 4 ft balled 2 to 3 ft balled 1 to 2 ft balled 1 to 2 ft conditions 1 to 2 ft	.75 .50 .40 .30	$6.00 \\ 4.00 \\ 3.00 \\ 2.50$	20.00 6.00
CAMELLIA—Japonica, Double Flowering 2 to 3 ft	1.25		
	$\begin{smallmatrix}1.00\\1.50\end{smallmatrix}$		
CARPENTERIA—Californica—5 in pots 1½ to 2 ft	1.00		
CASSIA—Corymbosain pots 2 to 3 ft Floribundain pots 2 to 3 ft	.50 .50	$\begin{array}{c} 4.00 \\ 4.00 \end{array}$	
Glorie de Versaillesin pots 1 to 2 ft 1 to 2 ft	.50 .50		

CESTRUM—Aurantiacumin pots	1	to	2	ft	Each .50	Per 10	Per 100
CHOISYA—Ternataballed		to		ft	.75	6.00	
in pots		to	10	in	.30	2.50	
CHRISTMAS BERRY—(Heteromeles arbutif	olia)	to	4	ft	1.25		
balled balled	-	to		ft	$\frac{1.25}{1.00}$		
in pots		to		ft	.75		
COLLETIA—Cruciatain pots	2	to	3	ft	.75		
COPROSMA—Baueriin pots	1	to	2	ft	.50	3.50	
CORONILLA—Glauca balled		٠ŧο		ft	.50	4.00	
Glauca Variegatedin pots		to ft	2	ft	$.40 \\ .35$		
COTONEASTER—Microphyllain pots		to	2	ft	.35		
DAPHNE—White Floweringin pots	2	to		ft	1.00		
Variegatedin pots		to		ft	1.25		
DATURA—Aborea (Angels Trumpet)	2	to	3	ft	.75		
DEERINGIA—Celisoidesin pots		to		ft	.30	2.50	
Celisoides variegatain pots		to	2	ft	.35	3.00	
DIOSMA—Ericoidesin pots 3 in. pots		ft to	10	in	$\begin{array}{c} .35 \\ .25 \end{array}$	$\frac{3.00}{2.00}$	
DURANTIA—Plumieri3½ in. pots		to		ft	.40	3.00	
ELAEAGNUS—Pungens balled	2	to	3	ft	1.00	7.50	
in pots		to		in	.30	$\frac{1.50}{2.50}$	
Pungens maculata balled		to	_	ft	1.50	12.50	
balled in pots		to	10	ft	1.25 $.35$	10.00	
Pungens variegata balled		to		ft	1.00	$\frac{3.00}{7.50}$	
balled	1	to	2	ft	.75	6.00	
in pots	8	to	10	in	.40	3.00	
ESCALLONIA—Montevediensis balled		to		ft	.60	5.00	
balled		to	$\frac{3}{12}$	ft	.50 .30	$\frac{4.00}{2.50}$	
		to		ft	.40	2.50	
Rubra balled			$1\frac{1}{1}$.50	4.00	
$\dots \dots 2\frac{1}{2}$ in pots	6	in			. 25	2.00	
EUGENIA—Apiculatain pots	6	in			.30	2.50	
Myrtifoliain pots	1	to	2	ft	.50	4.00	
EUONYMUS—Japonica balled		to		ft	.75	6.00	
balled		to		ft	.50	4.00	
balled	1	to		ft	. 35	$\frac{3.00}{1.50}$	
in pots	_	to		ft	. 20	1.50	6.00
Japonica Duc d'Anjouballed	1	to		ft	.40	3.50	0.00
Januarian Galdan lasted in pots		ft	_	e.	.30	+ 1 1	
Japonica Golden-leaved,balled	4 3	to to	_	ft ft	$\frac{1.50}{1.00}$		
balled		to		ft	.75		
4 in. pots		to		ft	.30	2.00	45
Japonica Silver margined4 in. pots	1	ft			.35	3.00	
pots	_	_ 0				0.00	

EUONYMUS—(Continued)					Each	Per 10	Per 100
Japonica Silver margined 2½ in. pot	1	ft			.25	2.00	
Transplanted in boxes Japonica, Pulchellusballed	1 1	ft to	9	ft	F0	4.00	6.00
in pots	. 1	ft	4	Ιt	.50 .30	$\frac{4.00}{2.50}$	
Transplanted in boxes	1	ft					5.00
Japonica, Trailing Variegated, balled	$\frac{1}{6}$	to to	2	ft in	$.50 \\ .25$	2.00	
	2	to	3		.60	$\frac{2.00}{5.00}$	
balled		to	2	ft	.50	4.00	
in pots	1	ft		eu.	.30	2.50	
FABIANA—Imbricataballed2½ in pots	$\frac{2}{6}$	to in	3	Iτ	$.50 \\ .25$	$\substack{4.00\\2.00}$	
GARDENIA—Florida4 in. pot	Ü	ш			.50	4.00	
GARRYA—Elliptica balled		to	3	ft	.75	6.00	
balled	1	ft			.60	5.00	
HABROTHAMNUS—Elegans balled Fasciculatum balled		to to	$\frac{2}{2}$.35 .35	$\frac{3.00}{3.00}$	
HEATH—(Erica) Mediterraneanballed	1½	to	$\frac{2}{2}$.40	3.50	
······································	1	ft	_	IC	.30	2.50	
2½ in pots	6	to	8	in	.25	2.00	
HYPERICUM—(Moserianum)balled		to	3		.60	5.00	
balled2½ in pots	$1\frac{1}{2}$	to ft	2	ΙŢ	$.50 \\ .30$	$egin{array}{c} 4.00 \ 2.50 \end{array}$	20.00
LAUREL—(Laurus Cerasus) English balled		to	3	ft	.75	6.00	
·····in pots	1	ft	9	IU	.35	3.00	
Portugal (Lusitanica)balled		to	2	17t	.75	6.00	
in pots Sweet Bay (Nobilis)balled	1	ft to	8	£ŧ	$\frac{.40}{6.00}$	3.00	
balled	5		6		5.00		
balled	4	to	5		2.50	40.00	
balled balled	3 2	to to	$\frac{4}{3}$		$\substack{\textbf{1.50}\\.75}$	$\frac{12.00}{6.00}$	
balled		to	2		.60	5.00	
3 in pots	8	in			.25	2.00	15.00
LAURUSTINUS—(Viburnum) Common							
balled balled		to	3 :		.75 $.50$	$\frac{6.00}{4.00}$	
4 in. pols	$1\frac{1}{2}$	to	2		.30	$\frac{1.00}{2.50}$	20.00
3 in pots	8	in			.25	2.00	15.00
Grandiflorus3 in pots	$\frac{1}{3}$	ft to	4	f+	.40 .75	$\frac{3.00}{6.00}$	
Rotundifolia balled balled		to	3		.60	5.00	
balled		to	2	ft	.50	4.00	
4 in pots	1 8	ft			$.30 \\ .25$	$\frac{2.50}{2.00}$	15.00
		in to	2	ft	.60	2.00	10.00
LIGUSTRUM—(Privet) Coriaceumballed	1	to	2	ft	.50	4.00	
					.35	3.00	
Thora	$\frac{1}{1}$	ft ft			.25 $.30$	$\frac{2.00}{2.50}$	
Ibota4 in. pots Japonica balled		to	4	ft	.60	$\frac{2.50}{5.00}$	
balled	2	to	3	ft	.50	4.00	
in pots		to to	3		$.40 \\ .30$	$egin{smallmatrix} 3.50 \ 2.50 \end{smallmatrix}$	
in pots Transplanted in boxes	15 t				. 00	4.50	8.00
The state of the s							

John Tribe Elet Of			
LIGUSTRUM—(Continued)	Each	Per 10	Per 100
Japonica Variegataballed 3 to 4 :	ft .75	6.00	
balled 2 to 3		5.00	
Ciliatumballed 3 to 4		7.50	
balled 2 to 3 to		6.00	
		4.00	
$2\frac{1}{2}$ in pots 8 in Ciliatum Variegata balled 3 to 4:	.30	2.50	
		8.00	
balled 2 to 3 :		$\frac{6.50}{5.00}$	
Ovalifolium (California Privet)	.00	3.00	
balled 1¼ to 2	ft .20	1.50	8.00
Sinensis3 in pots 8 to 10:		$\frac{1.30}{2.00}$	0.00
•			~
MAHONIA—Aquifolium balled 3 to 4		6.00	50.00
balled 2 to 3 balled 1 to 2		5.00	40.00
	ft .40 .25	$\frac{3.50}{2.00}$	30.00
Japonica4 in pots 8 in	.40	2.00	
MELALEUCA—Decussata balled 2 to 3	ft .40	3,50	
in ipots 2 to 3		2.50	
Ericifoliain pots 1 to 2	ft .35	3.00	
Leucadendronin pots 1 ft	.35		
METROSIDEROS—Robusta (Bottle Brush)			
balled 2 to 3	ft .60	5.00	
in pots 1 ft	.40	3.50	
Semperflorens balled 2 to 3	ft .75	6.00	
MANZANITA—(Arctostaphylos glauca)			
in pots 1 to 2	ft .75		
MYRTLE—(Myrtus)—Common balled 2 to 3	ft .50	4.00	35.00
3 in pots 1 ft	30	2.50	
	ft .60	5.00	40.00
	ft .50	4.00	30.00
3 in pots 1 ft	.30	2.50	
NANDINA—Domesticain pots 2 to 3	ft 1.00	7.50	
$1\frac{1}{2}$ to 2	ft .75	6.00	
OLEANDER—(Nerium)—Assorted varieties			
	ft .80	7.50	70.00
	ft .70	6.50	60.00
\dots 1 to $1\frac{1}{2}$	ft .50	4.00	30.00
Album Maximum, semi-double, pure white.			
Album Plenum, White, double.			
Atropurpureum Duplex, crimson carmine, double	e.		
De Brun, carmine, streaked white, double.			
Dr. Golfin, Lilac rose, single.			
Frederick Guibert, light rose, single.			
Lillian Henderson, white, double			
Laurifolium, rosy pink. Madame Peyre, ivory white, double.			
Madame Sarah Bernhardt, delicate white, strea	keJ nink		
Madani Grandiflarum creamy white semi-doub			9

Madoni Grandiflorum, creamy white, semi-double. Mrs. F. Roeding, cerise pink, double.

Nankin, salmon yellow. Nankin Variegated, variegated, pink flowers.

Professor Durand, amber yellow.
Souvenir de Cazalis Allut, deep crimson, single.
Souv. de Felix Dunal, semi-double, soft rose.

Splendens Giganteum, rose, double.

		Each	Per 10	Per 100
PHOTINIA—Serrulata balled 6 to	8 ft	1.50	12.50	
balled 4 to	6 ft	1.25	10.00	
balled 2 to	3 ft	.60	5.00	
PITTOSPORUM—Crassifolium3½ in pots 1 fe	t	.30	2.50	
Eugenioidesin pots 1 to	2 ft	.30	2.50	
Tobira balled 2 to	3 ft	.75	6.00	
balled 1½ to	2 ft	.60	5.00	
3 in pots 6 to	8 in	.25	2.00	
Tobira Variegataballed 2 to		1.00		
balled 1 to		.75	6.00	
in pots 1 f	-	.50		
$\dots \dots 2\frac{1}{2}$ in pots 6 in	1 ·	.25	2.00	
POLYGALA—Dalmaisianain pots 2 to	3 ft	.50	4.00	
in pots 1 to	2 ft	.35	3.00	
RAPHIOLEPIS—Ovata balled 1 to	2 ft	.50	4.00	
	12 in	.30	2.50	20.00
3 in pots 6 to	8 in	.25	2.00	15.00
RHAMNUS—Alaternusin pots 2 to	3 ft	.50		
Alaternus varin pots 1 to	2 ft	.50		
TEUCRIUM—Canadense4 in pots 1 to	2 ft	.50		
VERONICA—Decussata4 in pots 1 ft	t	.30		
Elliptica 5 in pots 1 ft	;	.25	2.00	
Imperialis4 in pots 1 Aft	,	.30	2.50	
Variegata4 in pots 1 ft	:	.40	3.00	

CLIMBING AND TRAILING PLANTS

	Each	Per 10	Per 100
AKEBIA—Quinata4 in. pot	.40	3.50	
AMPELOPSIS—Veitchii "Japan Ivy"4 in. pot	.35	3.00	
3 in. pot	.30	2.50	
Quinquefolia, Virginia Creeper4 in. pot	.35	3.00	
ARISTOLOCHIA—Sipho (Dutchman's Pipe)3½ in pot	.30	2.50	
ASPARAGUS—Plumosus	.75		
6 in. pot	.60	5.00	
5 in. pot	.50	4.00	
4 in. pot	.40	3.00	25.00
3 in. pot	.30	2.50	20.00
	.20	1.50	12.00
Sprengeri12 in. tub	2.00		
	1.50		
8 in. Hanging Basket	1.25		
6 in. Hanging Basket	1.00		
7 in. pot	.75		
6 in. pot	. 60		
	.50		
4 in. pot	.40	3.00	
3 in. pot	.30	2.50	20.00
	.20	1.50	12.00
Tenuissimus6 in. pot	. 60	5.00	

ASPARAGUS—(Continued)	Each	Per 10	Per 100
5 in. pot	.50	4.00	
4 in. pot	.40	3.00	
	.30	2.50	
BIGNONIA—Grandiflora	$\frac{.30}{.25}$	$\frac{2.50}{2.00}$	
Lindleyi 4 in pot	.50	2.00	
Magnifica4 in. pot	.50		
Venusta	.75		
BOUGAINVILLEA—Glabra Sanderiana4 in. pot	.75		
Spectabilis laterita4 in. pot	3.00		
CLEMATIS—Duchess of Edinburgh, Double			
White5 in. pot	.75		
Flammula, White	.50		
	.75		
Montana, Pure White4 in. pot	.50 .50		
Paniculata, White	.75		
_		9 50	
CLIANTHUS—Puniceus4 in. pot	.40	3.50	
COBOEA—«Scandens3 in, pot	.25	2.00	
FICUS—Repens	.40		
HARDENBERGIA—Monophylla3½ in pot	.50		
HONEYSUCKLE4 in. pot	.35	3.00	
Aurea Reticulata. Red Coral			
Chinese Tatarica Rosea			
Halleana Yellow Coral			
HOYA—Carnosa4 in. pot	.50		
	.25		
HEDYSARUM—Multijugum	.40		
IVY—English4 in. pot	.35	3.00	25.00
Giant 3 in. pot	.40	3.50	30.00
Variegated4 in. pot	.35	3.00	25.00
JASMINE—Gracillimum	.40	3.50	
Grand Duke	.50	4.00	
Grandiflorum4 in. pot	.50	4.00	
Nudiflorum4 in. pot	.35	3.00	
Officinale	.35	3.00	
3½ in pot.	.30	. 2.50	
Primulium	$.50 \\ .40$	3.00	
Revolutum	.30	2.50	
		2.00	
LANTANA—Weeping	.75		
$3\frac{1}{2}$ in. pot	.35		
MANDEVILLA—Suaveolens, Chili Jasmine"	4.0	0.50	
5 in. pot	.40	3.50	

MANETTIA—Bicolor	Each	Per 10	Per 100
MAURANDIA—Baileyana3½ in pot	.35		
MUEHLENBECKIA—Complexa	.35	3.00	
PASSION VINE—(Passiflora)	.40	3.50	
PLUMBAGO—Capensis	$.40 \\ .50 \\ .40$	$3.50 \\ 4.00 \\ 3.00$	
SILK VINE—(Periploca) Field Grown	$\substack{.40\\.35}$		
SMILAX .4 in. pot	.30 .25 .05	$\begin{smallmatrix}2.50\\2.00\end{smallmatrix}$	
SNAIL VINE—(Phaseolus caracalla)4 in. pot	.40	3.00	
SOLANUM—Jasminoides, bluish whilte,4 in. pot Wendlandii, large blue,4 in. pot	$.40 \\ .50$	$\begin{smallmatrix}3.00\\4.00\end{smallmatrix}$	
SOLLYA—Heterophylla (Australian Bluebell)4 in. pot	.35	3.00	
SWAINSONIA—Galegifolia Alba, white,4 in. pot Galegifolia Rosea, pink	$.35 \\ .40$	3.00	
TECOMA—Jasminoides, white and purple4 in. pot Mackenii, pink striped white4 in. pot Radicans, orange scarlet4 in. pot Tweediana Argentina, yellow5 in. pot	.40 $.75$ $.40$ $.50$ $.40$	3.50 3.50 3.00	
TRUMPET VINE—See Bignonia Grandiflora			
VINCA—Major (Periwinkle) Green-leaved, and Variegated	.20	1.50	
VIRGINIA CREEPER—See Ampelopsis Quinquefolia			•
VITIS—Heterophylla (Japanese Grape)	.50		
WISTARIA—Chinese, purple Chinese, double purple Chinese, white Magnifica, purplish-white. Multijuga Alba, loose, clustered.	.50 .60 .50 .50	4.00 5.00 4.00 4.00 5.00	30.00
HEDGE PLANTS			
AFRICAN BOX THORN—(Lycium horridum)	Each	Per 10	Per 100 10.00
ARBOR VITAE—(Thuya)) Seedlings,Transplanted in boxes 1 to 1½ ft			6.00

·		Each	Per 10	Per 100
BOX DWARF—(Buxus) Sempervirens,Transplanted in boxes Sempervirens argentea,	8 to 10 in	. —————	2 01 20	5.00
Transplanted in boxes Sempervirens suffructicosa	8 to 10 in 8 to 10 in			$\frac{5.00}{5.00}$
BURNING BUSH—(Crataegus Pyracantha)Transplanted in boxes	10 to 12 in			6.00
EUONYMUS—Transplanted in boxes Japonica, Duc. D'Anjou Japonica, Golden Japonica, Pulchellus Japonica, Silver Margined Japonica, Silver Variegated	8 to 12 in			6.00
HORNBEAM—(Carpinus Betulus)	6 to 8 ft	.60	5.00	40.00
LAURUSTINUS—(Viburnum)3 in. pot Rotundifolia Transplanted in boxes	10 to 12 in 10 to 12 in	. 25	2.00	$\substack{15.00 \\ 6.00}$
LIGUSTRUM—Japonica,Transplanted in boxes	1 to 1½ ft			8.00
MONTEREY CYPRESS—See Evergreen Tree	es.			
PRIVET—California, (per 1000 \$50.00) 2 yrs.	1½ to 2 ft	.20	1.50	8.00
POMEGRANATE—(Punica)	2 to 3 ft	*		25.00
ROSES	2 to 3 ft			15.00

PALMS, AGAVES, DRACAENAS, YUCCAS

Of all the plants, grown in California and in other states and countries, with climates similar to ours, none are more decorative or do more to give a tropical effect to our gardens and rural homes than the palms. For the home the smaller and more tender varieties do much to set off the interior decorations. There is such an endless variety of these striking plants, that sorts for the smallest garden which do not grow higher than four feet, to those which attain a height of 100 feet, may be selected.

As will be noticed from the following list, we carry a large stock of palms in boxes and tubs. These have been taken out of the open ground and are well established in their containers. They can be used either for porch decoration or planted out in the open ground. Such plants give an immediate effect and never go back when transplant-

ed. Hardy sorts are marked with an asterisk (*)

	Each	Per 10	Per 100
ARECA—Lutescens4 in. pot 1½ to 2 ft	. 75		
Baueri	1.50	•	
Sapida	1.25		
*CHAMAEROPS—Excelsa, "Japan Fan Palm"			
Excelsa $30x30$ in. box 12 to 15 ft	15.00		
$\dots 24x24$ in. box 10 to 12 ft	10.00		
$\dots 20x20$ in, box 8 to 10 ft	8.00		
	6.00		
	5.00	40.00	
	7.00	60.00	

CHAMAEROPS—(Continued)	Each	Per 10	Per 100
	6 to 8 ft 6.00 4 to 6 ft 5.00 3 to 4 ft 3.00	$\frac{40.00}{25.00}$	
balled balled balled balled 10 in. pot	3 to 4 ft 2.00 2 to 3 ft 1.50 1½ to 2 ft 1.00 2 to 3 ft 2.00	7.50	
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	2 to 3 ft 1.00 1½ to 2 ft .75 10 to 12 in .25	$7.50 \\ 6.00 \\ 2.00$	15.00
*Humilis	5 to 6 ft 8.00 4 to 5 ft 6.00 4 to 6 ft .5.00 3 to 4 ft 4.00 2 to 3 ft 3.00 3 to 4 ft 2.50 2 to 3 ft 1.50	30.00 25.00	
balled	1 to 2 ft 1.00 2 to 3 ft 2.00 1 to 1½ ft 1.00 3 to 4 ft 2.50 2 to 3 ft 1.50 3 to 4 ft 2.50 2 to 3 ft 1.50		
Tomentosa balled balled	3 to 4 ft 2.50 2 to 3 ft 1.50 12 to 15 ft 12.00 4 to 6 ft 5.00 6 to 8 ft 3.00 2 to 3 ft 2.50 2 to 3 ft 2.00		
balled 10 in. pot 8 in. pot 6 in. pot	2 to 3 ft 2.00 1 to 2 ft 1.50 2 to 3 ft 2.00 1 to 2 ft 1.50 8 to 12 in .75	12.00	
COCOS—Alphonsei 4 in. pot Australis 14 in. Japanese Tub	1 ft75 4 to 6 ft20.00 3 to 4 ft600 2 to 3 ft4.00 1½ to 2 ft3.00 2 to 3 ft50 1 to 2 ft507575		
CORYPHA—Australis16x16 in. box	3 to 4 ft 5.00 1½ to 2 ft 1.00	7.50	
CYCAS—Revoluta, "Sago Palm"	$10.00 \\ 8.00 \\ 8.00 \\ 5.00 \\ 3.00 \\ 1.50 \\ 1.00 \\ 25.00$		

	ERYTHEA—Armata, "Blue Palm"		Each	Per 10	Per 100
	26x26 in. box				
18x18 in box					
16x16 in box					
14x14 in box					
12x12 in box					
20 in Japanese Tub		T 77 2 2.			
	12x12 in. box				
				30.00	
Dalled 2 to 3 ft 2.00					
*Edulis					
*Edulis					
20x20 in. box					
18x18 in. box					
16x16 in. box 3 to 4 ft 3.00					
14x14 in. box					
12x12 in. box					
120 in. tub					
14 in. tub 3 to 4 ft 2.50					
12 in. tub		3 to 4 ft	2.50		
10 in. pot	12 in. tub	2 to 3 ft	2.00		
Dalled 3 to 4 ft 2.00		2 to 3 ft	2.00		
Description	5 in. pot				
UBEA—Spectabilis	balled				
10 in. pot	balled	2 to 3 ft	1.75		
10 in. pot	JUBEA-Spectabilis12 in. Japanese Tub	2 to 3 ft	5.00		
balled 1 to 1½ ft 2.00 15.00	10 in. pot				
ENTIA—Belmoriana. 6 in. pot 2 ft 2.00 4 in. pot 15 to 18 in 1.00 8.00 31½ in pot 12 to 15 in 60 5.00 35.00 Canterburyana 6 in. pot 2 ft 2.00 5 in. pot 15 to 18 in 1.25 10.00 Fosteriana 6 in. pot 2 ft 2.00 5 in. pot 15 to 18 in 1.25 10.00 5 in. pot 15 to 18 in 1.00 8.00 31½ in pot 12 to 15 in 60 5.00 35.00 SlVISTONIA—Chinensis 16x16 in. box 4 to 5 ft 10.00 12x12 in. box 3 to 4 ft 6.00 12x12 in. box 3 to 4 ft 6.00 15 in. pot 1½ to 2 ft 1.50 4 in. pot 1½ to 15 in 1.00 HOENIX—Canariensis 30x30 in. box 12 to 15 ft 20.00 24x24 in. box 8 to 10 ft 8.00	balled				
A in. pot 15 to 18 in	balled	1 to $1\frac{1}{2}$ ft		15.00	
3½ in pot 12 to 15 in 60	(ENTIA—Belmoriana6 in. pot			0.00	
Canterburyana 6 in pot 2 ft 2.00 5 in pot 15 to 18 in 1.25 10.00 Fosteriana 6 in pot 2 ft 2.00 5 in pot 15 to 18 in 1.00 8.00 5 in pot 15 to 18 in 1.00 8.00 3½ in pot 12 to 15 in .60 5.00 35.00 IVISTONIA—Chinensis 16x16 in box 4 to 5 ft 10.00 12x12 in box 3 to 4 ft 6.00 7 in pot 2 to 3 ft 3.00 5 in pot 1½ to 2 ft 1.50 4 in pot 12 to 15 in 1.00 HOENIX—Canariensis 30x30 in box 12 to 15 ft 20.00 24x24 in box 8 to 10 ft 8.00					0= 0
5 in. pot 1.5 to 18 in 1.25 10.00 Fosteriana 6 in. pot 2 ft 2.00 5 in. pot 15 to 18 in 1.00 8.00 3½ in pot 12 to 15 in .60 5.00 35.00 IVISTONIA—Chinensis 16x16 in. box 4 to 5 ft 10.00 12x12 in. box 3 to 4 ft 6.00 7 in. pot 2 to 3 ft 3.00 5 in. pot 1½ to 2 ft 1.50 4 in. pot 12 to 15 in 1.00 HOENIX—Canariensis 30x30 in. box 12 to 15 ft 20.00 24x24 in. box 8 to 10 ft 8.00				5.00	35.0
Fosteriana 6 in. pot 2 ft 2.00				10.00	
15 in. pot 15 to 18 in 1.00 8.00				10.00	
				8 00	
IVISTONIA—Chinensis. 16x16 in. box 4 to 5 ft 10.00					35 (
12x12 in. box 3 to 4 ft 6.00				9.00	50.0
1.7 in. pot 2 to 3 ft 3.00					
HOENIX—Canariensis30x30 in. box 12 to 15 ft 20.00 24x24 in. box 10 to 12 ft 15.00 24x24 in. box 8 to 10 ft 8.00		/ ==			
24x24 in. box 10 to 12 ft 15.00 					
The state of the s					
16x16 in. box 4 to 5 ft 4.00 $14x14$ in. box 3 to 4 ft 3.00					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$					
		0 1 0 61			
		0 1 0 01			
		40.	. 500	4.00	30.0

PHOENIX—(Continued)	_		_	Each	Per 10	Per 100
balled		to	8 ft	4.00	35.00	
balled	4	to	6 ft	3.00	25.00	
balled	3	to	4 ft	2.50	20.00	
balled	2	to	3 ft	2.00	15.00	
balled	$1\frac{1}{2}$	to	2 ft	1.50	12.00	
*Dactylifera10 in. pot	2	to	3 ft	2.00		
5 in. pot			15 in	1.00		
balled	$\frac{4}{3}$	to	6 ft	4.00	05 00	
balled balled	2	to to	4 ft	3.00	25.00	
balled balled		to	$\begin{array}{cc} 3 & \mathrm{ft} \\ 2 & \mathrm{ft} \end{array}$	$egin{array}{c} 2.00 \ 1.50 \end{array}$	15.00	
Reclinata14x14 in. box	- ½ 4	to	6 ft	$\frac{1.50}{5.00}$	12.00	
12 in. tub	3	to	4 ft	3.00		
	$\frac{3}{2}$	to	3 ft	$\frac{3.00}{2.00}$		
5 in. pot	$1\overline{5}$		18 in	1.00		
*Sylvestris20 in. Japanese Tub	_	to	8 ft	6.00		
14x14 in. box	5	to	6 ft	4.00		
			24 in	1.50		
			15 in	1.00		
balled	6	to	8 ft	4.00		
balled	4	to	6 ft	3.50		
balled	3	to	4 ft	3.00	25.00	
balled	2	to	3 ft	2.00	15.00	
RHAPIS—Flabelliformis, "Ground Rattan Ca	ine,"					
6 to 8 in. pot, per shoot	6	to	24 in	.60		
Humilis, "Low Growing Palm"6 to 7 in. pot, per shoot	4	to	18 in	.50		
*SABAL—Blackburniana16x16 in. box	4	to	5 ft	5.00		
3 in. pot			12 in	.25		
balled	3	to	4 ft	2.50		
balled	1		2 ft	1.00		
Palmetto20x20 in. box	5		6 ft	6.00		
	_	to	5 ft	5.00		
	1	ft		.50		
balled	6	to	8 ft	6.00	50.00	
balled	4		6 ft	5.00	40.00	
balled	$1\frac{1}{2}$	to	2 ft	2.00	15.00	
SEAFORTHIA—Elegans 6 in. pot	2	to	3 ft	2.50		
*WASHINGTONIA—Filifera30x30 in. box	12	ŤΩ	15 ft	15.00		
			10 ft	12.00		
20x20 in. box	6	to	8 ft	8.00		
16x16 in. box	4	to	6 ft	5.00		
20 in. Japanese Tub	8	to		8.00		
14 in. Japanese Tub	2	to	3 ft	2.00		
	3	to	4 ft	1.50		
5 Gal. Can	2	to	3 ft	1.00		
6 in. pot	1	ft		.50		
balled	6	to	8 f t	3.00	25.00	200.00
balled	4	to		2.50	20.00	150.00
balled	3		4 ft	1.50	12.00	100.00
balled	2	-	3 ft	1.20	10.00	80.00
balled	1	to	2 ft	1.00	8.00	
balled	3		4 ft	2.00	15.00	
Robusta balled	2	to	3 ft	1.50	12.00	
balled	$1\frac{1}{2}$	to	2 ft	1.20	10.00	

		Each	Pe r 10	Per 100
WASHINGTONIA—Continued.				
Sonorea	6 to 8 ft 5 to 6 ft 4 to 5 ft 6 to 8 ft 2 to 3 ft 6 to 8 ft 3 to 4 ft	10.00 6.00 5.00 7.00 2.00 4.00 2.00	30.00 15.00	120.00
balled balled	2 to 3 ft 1 to 2 ft	$\substack{1.50\\1.20}$	$12.00 \\ 10.00$	100.00 80.00
AGAVE—Americana	1 to 2 ft 1 to 2 ft	.50 .75		
DRACAENA—(Cordyline) Australisballed	2 to 3 ft 1 to 2 ft 2 to 3 ft 3 to 4 ft 2 to 3 ft	1.50 1.00 1.00 1.50 1.25	10.00	6.00
YUCCA—Aloifolia variegated6 in. potAloifolia Quadricolor6 in. potBaccata5 in potballedFilamentosaballedWhipplei4 in. pot	12 to 15 in 12 to 15 in 12 to 15 in 12 to 15 in 2 to 3 ft 1 to 2 ft 1 ft	1.00 1.00 .75 1.00 .60		
DASYLIRION—Glaucophyllum balled balled Longifolium, "Graminifolium"	3 to 4 ft 2 to 3 ft	$\begin{smallmatrix}2.00\\1.50\end{smallmatrix}$	$15.00 \\ 12.00$	
balled balled	3 to 4 ft 2 to 3 ft	$\frac{2.00}{1.50}$	$15.00 \\ 12.00$,
BAMBOO—(Bambusa) Aurea-striata 6 in pot Bambusoides (Arrow) .;8 in. pot Castillonis 8 in. pot Henonis 8 in. pot Mitis 8 in. pot Nigra (Black) 8 in. pot Quilioj (Giant) . 8 in. pot	3 to 4 ft 4 to 5 ft 4 to 5 ft 4 to 5 ft 3 to 4 ft 4 to 5 ft 4 to 5 ft 4 to 5 ft	1.00 1.00 .75 .75 1.00 1.00	6.00 6.00 7.50 7.50 6.00	

HERBACEOUS BEDDING AND BORDER PLANTS

	Each	Per 10	Per 100
ABUTILON—(Flowering Maple) assorted in 12 varieties	.30	2.50	
ACHANIA—Malvaviscus (Turk's Cap)in pots	.25		
ACHRYANTHES—(Iresine)in pots	.20	1.50	
ALTERNANTHERA—(Telanthera)			2.50
ANTHERICUM—Vitatum variegatum, 5 in. pot	.40		
ARUNDO-DONAX—Variegated	.35		

ASPIDISTRA—Lurida	Each 1.00	Per 10	Per 100
	$\begin{array}{c} .75 \\ 1.00 \\ .80 \end{array}$		
BANANA—Abyssinian (Musa Ensete) 6 in. pot 3 to 4 ft	1.00		
BEGONIA—Flowering Varieties,5 and 6 in pot	.50	4.00	
Rex 4 in. pot	$\begin{array}{c} .40 \\ .50 \end{array}$	$\frac{3.00}{4.00}$	
CANNA—(New) Latest Introductions	.30	2.50	
CANNA—Twelve best selected varieties	.20	1.50	10.00
CARNATION—(Dianthus)6 in. pot	.40	3.00	
CAREX—Japonica, variegated	.35		
CHRYSANTHEMUM—Latest varieties	.25	2.00	
CLERODENDRON	.35		
COLEUS—In assortment4 in. pot	.30	2.50	
CUPHEA—Llavae 9 in. Hanging Basket	1.50		
	$egin{array}{c} 1.25 \ \cdot .30 \end{array}$	2.50	
· ·			
CYPERUS—Alternifolius	.50 .40	$\frac{4.00}{3.50}$	
balled4 in. pot	.35	3.00	
Lucidus4 in. pot	.40		
DAISY—(Bellis) assorted in boxes			2.50
ECHEVERIA—Agavoides	.25	2.00	
Metallica	.20	1.50	
Secunda GlaucaTransplanted in boxes	.10	.75	2.00
	F 0		
EULALIA—Japonica Variegata, large clumps Japonica Zebrina, large clumps	.50 .50	$\frac{4.00}{4.00}$	
FERN—Adiantum Cuneatum (Maiden HairFern)			
	.50	4.00	
3½ in. pot	.30	2.50	
Asplenium Nidus (Bird's Nest's Fern)5 in. pot	.50		
Nephrolepis—Anna Foster	.60 .60	5.00	
	.50	4.00	
4 in. pot	.40	3.00	
Nephrolepis—Exaltata Bostoniensis (Boston Sword Fern)	.60	5.00	
4 in. pot	.40	3.50	
	1.50		
Nephrolepis—Piersonii	.75 $.60$		
Pteris—Cretica Albo lineata3½ in. pot	.35	3.00	
	. 25	2.00	

FUSCHIA—Assorted4 in. pot	Each .25	Per 10 2.00	Per 100
GERANIUM Ivy8 in. Hanging Basket	1.00		
in. pot	.25	2.00	
GERANIUM—Assorted	.25	2.00	
HELIOTROPE—Assorted	.25	2.00	
HIBISCUS4 in. pot	.40	3.50	
HOLLYHOCK—Assorted	.25		
IMANTOPHYLLUM—Hybridum	.20		
LANTANA—Assorted	.30	2.50	
LAVENDULA—Vera (Lavender)4 in. pot	.35		
LOBELIA	.15	1.00	
LIPPIA—repens (Substitute for lawn grass)	.30	2.00	
MARGUERITE—White and Yellow4 in. pot	.30	2.50	
MINT—Variegated4 in. pot	.20	1.50	
NEW ZEALAND FLAX—(Phormium6 in. pot, 2 to 3 ft Variegated	$\begin{smallmatrix}1.00\\1.00\end{smallmatrix}$		
PAEONIA—Herbaceous, Assorted	.30	2.50	
PAMPAS GRASS—Large clumps Pink Flowering, large clumps Variegated, large clumps	$\begin{array}{c} .75 \\ 1.00 \\ 1.00 \end{array}$	$6.00 \\ 7.50 \\ 7.50$	
PANDANUS—Utilis "Screw Pine"4 in. pot	.75		
PANSY—Assortedin. boxes	.10	.30	2.50
PELARGONIUM—Assorted4 and 5 in. pot	.30	2.50	
PETUNIA—Assorted varieties, single and double	.25	2.00	
PILEA—"Artillery Plant"4 in. pot	.30	2.50	
POINSETTIA—Pulcherrima4 in. pot	.40		
POGOSTEMON—Patchouli	.50		
PRIMULA—Japonica	$.20 \\ .25$		
PYRETHRUM—Aureum, "Golden Feather" Transplanted in boxes			2.00
SALVIA4 in. pot	.25	2.00	
SANSEVERIA—Zeylanica4 in. pot	.40	3.00	
SAXIFRAGA	.35		
SEDUM	.30		

SHASTA DAISY—Improved Varieties	Each	Per 10	Per 100
STRELITZIA REGINAE 6 in. pot	1.00		
THYME—(Thymus) Lemon	$^{.20}_{.25}$		
TRADESCANTIA—3 varietiesin pots	.30	2.50	
TRITOMA—Ūvaria	.35	3.00	
VERBENA—Assorted	.05	.30	2.50
VIOLETS—(Viola)	.10	.40	3.00

BULBOUS AND TUBEROUS ROOTED PLANTS

AGAPANTHUS—Umbellatus	Each	Per 10	Per 100
AMARYILLIS—(Hippeastrum) Belladona, Johnsoni, Vitata Hybrids	.25	2.00	
ANEMONE—Assorted	.10	.80	
CALADIUM—Esculentum, clumps	.40	3.50	
CALLA LILY—(Richardia)	$\substack{.25\\.35}$	2.00	
CYCLAMEN—Assorted colorsin pots	.25		
DAHLIA—Double and single, roots	.25	2.00	
GLADIOLI—Assorted	.10	.75	
HYACINTH—Double and singlein pots Double and single, bulbs	$.30 \\ .10$	2.50	
IRIS—Germanica and Kaempferi, clumps	.40	3.50	
LILY OF THE VALLEY—(Convallaria)5 in. pot	.30		
LILY—(Lillium)—Bulbs Auratum Longiflorum Harrisii Speciosum Rubrum Tigrinum	.30	2.50	
NARCISSUS—Assorted, bulbs	.10	.50	
TUBEROSES—(Polyanthes), bulbs	.10	.75	
TULIPS—(Tulipa), bulbs,,,	.10	,80	

ROSES

Our roses are budded plants and field grown, in rich loose alluvial soil, which is conducive in giving them a fine vigorous root system and heavy tops. Roses are tied in bundles of ten, and we will appreciate it if orders are made up as far as possible in multiples of this number. Plants will be supplied as follows: 50 at the hundred rate, in not less than 5 of a variety. In small lots of one and two of a sort the ten rate will apply, except in quantities of less than 5 plants when the single rate will be charged. The roses are arranged in alphabetical order, the abbreviations opposite each variety indicates the class to which it belongs. All varieties marked with an asterisk (*) can be supplied in standards or tree form, which are budded at from 31/2 to 4 ft. from the ground and have strong heads.

ABBREVIATIONS

Ban.-Banksia.

Ben.-Bengal.

Bour .- Bourbon

H. N.-Hybrid Noisette

H. P.-Hybrid Perpetual.

H. T.—Hybrid Tea.

Misc. -- Miscellaneous.

M.-Moss

N.-Noisette.

Poly.—Polyanthea

Pr.—Prairie.

Rug.-Rugosa.

T.-Tea

NEW ROSES

Price 40 cents each; \$3.00 per 10; \$25.00 per Price, 25 cents each; \$2.00 per 10; \$15.00 per 100; Standards 75 cents each

100 Admiral Dewey-H. T. Carmine.

Baby Rambler-Poly. Dwarf, Ever Bloom- *Agrippina-Ben. Deep Crimson.

ing Crimson.

Banksia-Single White.

Climbing Bridesmaid-Tea, Bright Pink.

*Climbing Kaiserin Augusta Victoria—H. T. White.

Climbing Mme. Caroline Testout-H. T. Clear Pink

Climbing Mlle. Cecil Brunner-Poly. Salmon Pink.

*Climbing Meteor—H. T. Deep Crimson. Climbing Wooton—H. T. Crimson.

Enchantress-Tea, Cream White.

*Gruss an Teplitz-Bour. Dark Crimson.

*Helen Gould-H. P. Carmine.

Ivory-Tea. Pure White.

Jubilee-H. T. Fine Red. *Maman Cochet—Tea, Rosy Pink.

Philadelphia Rambler—Poly., Very Deep Crimson.

Queen of Edgely-H. P. Pink. Richmond-H. T. Deep Scarlet.

*Souvenir de President Carnot-H. Τ. Rosy Flesh.

*White Maman Cochet-Tea, Pure White.

Abel Carriere-H. P. Purple Crimson.

GENERAL COLLECTION

Alice Leroy-M. Pink.

*American Beauty-H. P. Rosy Crimson. Anna Marie de Montravel-Poly, Pure

white. Antoine Mouton-H. P. Rose.

*Augustine Guinoiseau or White La France -H. T. Pearly White. Baltimore Belle-Pr. Pale Blush.

Banksia White- Ban. White.

Banksia Yellow-Ban, Yellow. *Baroness Rothschild-H. P. Pale Rose.

Beauty of Europe-T. Deep Yellow. *Beauty of Stapleford-H. T. Bright Pink

*Belle Siebrecht—H. T. Imperial Pink. *Black Prince—H. P. Dark Crimson.

*Bon Silene-T. Crimson Rose.

Bougere-T. Bronze Pink. *Bridesmaid—T. Clear Bright Pink. Camoens—T. China Rose.

*Capt. Christy—H. P. Deep Flesh. Cath. Mermet—T. Light Flesh.

Celine Forrestier-N. Sulphur Yellow. Charles Lefebre—H. P. Reddish Crimson.

Cherokee Single-Misc. Pure White,

Creamy

Cherokee Double—Misc. White. Cheshunt Hybrid—H. T. Cherry, Carmine. Christine de Noue-T. Deep Pink. Claire Carnot-N. Copper Yellow. Climbing Capt. Christy-H. P. Deep Flesh. *Climbing Devoniensis-T. White, Center Blush. Climbing Hermosa-Bour, Light Pink. Climbing La France—H. T. Pink. *Climbing Niphetos-T. Pure White. Climbing Perle des Jardins-T. Canary. Climbing White Pet-Tea, White. *Clothilde Soupert-Poly. Glowing Pink. *Cloth of Gold-N. Sulphur Yellow. Comtesse Frigneuse-T. Golden Yellow.

White. Comtesse Riza du Parc-T. Coppery Rose. Cornelia Cook—T. Yellow White. *Crimson Rambler—Poly. Bright Crimson.

Dinsmore-H. P. Crimson Scarlet.

Countess Eva Starhemberg—T.

*Duchess of Edinburgh-T. Deep Rosy Crimson. *Duchess of Albany-H. T. Deep Pink.

*Duchesse de Brabant-T. Rosy Pink. Eliza Sauvage-T. Pale Yellow. Empress of India-H. P. Dark Crimson.

*Empereur du Maroc-H. P. Velvety Maroon.

Empress of China—Misc. Red. *Etoile de Lyon-T. Deep Yellow.

*Gen. Jacqueminot-H. P. Shining Crim-

General Washington-Crimson. Gloire de Dijon-T. Buff Orange. Gloire Lyonnaise-H. P. Salmon Yellow. Gold of Ophir or Beauty of Glazenwood-N. Apricot Yellow.

Greville or Seven Sisters-Pr. Light Pink. Hermosa-Bour. Delicate Rose.

Homer-T. Rose.

Hon, Edith Gifford-T. White Flesh and Rose.

*Improved Rainbow-T. Pink Striped Crimson.

James Sprunt-Ben. Dark Crimson. James Veitch-M. Velvety Crimson. Jean Pernet—T. Sulphur Yellow. Jules Finger—T. Rosy Scarlet.

*Kaiserin Aug. Victoria—H. T. White. *La France—H. T. Clear Pink. Lamarque—N. White. La Reine—H. P. Rosy Lilac.

*La Rosier or Prince Camille de Rohan-H. P. Dark Crimson.

*Louis Van Houtte-H. P. Rich Crimson. *Luciole—T. Cherry Red, Yellow Center.

*Mabel Morrison—H. P. White and Blush. *Sombreuil—T. White and Salmon.

*Mme. A. Carriere-H. N. White and Yellow.

Mme. A. Veysset—H. T. Bright Rose.

Mme. Berard-T. Rich Salmon.

Mme. C. Guinoiseau—T. Deep Yellow. Mme. C. Testout—H. T. Clear Pink.

Mme. Chas. Wood—H. P. Light Crimson. Mme. Cusin—T. Crimson.

*Mme. De Watteville-T. Salmon White.

Mme. G. Luizet-H. P. Coral Rose.

Schwartz-T. White Yellow.

Mme. M. Kuppenheim-T. Canary Yellow. Mme. Plantier-Misc. Pure White

Mme. S. Cochet-Creamy Rose. Mme. Welche-T. Pale Yellow.

*Mlle, Cecile Brunner—Poly, Salmon Pink. Marchioness of Londonderry-H. P. Ivory White.

*Marechal Niel-N. Sulphur Yellow. Margaret Dickson-H. P. White and Flesh. Marie Bauman—H. P. Crimson Vermillion. *Marie Van Houtte-T. Light Yellow Rose.

*Medea.

*Merveille de Lyon-H. P. Pure White.

*Meteor-H. T. Deep Crimson. Microphylla-Poly. Deep Red.

*Mignonette-Pink.

Mrs. Degraw-Bour. Glossy Pink. Mrs. J. Laing-H. P. Clear Pink.

Mrs. Pierpont Morgan-T. Cerise Pink. Mrs. W. C. Whitney—Clear Pink. *Niphetos—T. Pure White.

*Papa Gontier-T. Brilliant Carmine.

Pauline Labonte—T. Salmon Rose. *Paul Neyron—H. P. Deep Rose.

Perfection des Blanches-H. Snowy White.

*Perle des Jardins-T. Bright Straw Color. Persian Yellow-Misc. Deepest Yellow. Pink Soupert-Poly. Clear Pink.

Prairie Queen-Pr. Rosy Red. Reine de Bourbon-Bour. Rose.

*Reine Marie Henriette-H. T. Cherry Red. Reine Olga de Wurtemburg—H. Carmine.

*Reve d'Or-T. Fawn.

*Rubens—T. White and Rose. Rugosa Alba—Rug. Pure White. Rugosa Rubra-Rug. Rosy Crimson. Safrano-T. Deep Fawn.

*Salamander-H. P. Scarlet Crimson.

Sappho-T. Yellow and Buff. Senateur McNaughton-T. White.

*Snowflake-T. White.

*Souvenir de Malmaison—Bour. Edged Blush.

Souvenir de Paul Neyron-T. Creamy White, Shaded Rose.

Souvenir de Victor Hugo-T. Copper Yellow and Carmine.

Souvenir de Wooton-H. T. Violet Crim-

Souvenir d'un Ami-T. Brilliant Rose. *Sunset-T. Ruddy Copper.

*The Bride-T. Pure White.

The Queen-T. Pure White.

Flesh *Ulrich Brunner—H. P. Cherry Red. Vick's Caprice—H. P. Satiny Pink. White Baroness-H. P. Pure White. *White Bath-M. Rosy Blush. White Rambler—Poly. White. Wichuriana-Misc. Single Pure White. Williams Evergreen-Misc. White, Center Flesh.

W. A. Richardson-N. Orange Yellow. *Xavier Olibo-H. P. Violet Crimson. Yellow Rambler-Poly. Golden Yellow.

Requisites for Orchardists and Nurserymen

PRICES NET

GRAFTING WAX, 1/2 lb., 15c; 1 lb., 25c.

Actual weight per pair, 11/4 pounds.

RAFFIA: Used for tying bench grafted vines. The most desirable and cheapest material known for tying plants. Very largely used by florists and nurserymen. Much cheaper than string, and more durable. Per pound, 20c; 10-pound lots, 15c per pound.

TREE AND POT LABELS

	P	er 1000
31/2	inch Tree Labels, iron wire	\$1.00
31/2	inch Tree Labels, copper wire	1.25
4	inch Pot Labels	.75
5	inch Pot Labels	1.00
6	inch Pot Labels	1.25

TREE PROTECTORS

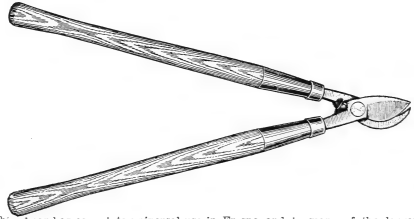
Our extreme long, hot and dry summers make it imperative for all fruit growers to shade the bodies of young trees the first season. A piece of burlap or common newspaper wrapped around the tree will answer the purpose, but the most efficient and valuable of all protectors is made from the Yucca Palm. It is easily put on, will outlast any other protector, and allows the air to circulate around the stem of the tree. We have used these protectors for years, and can recommend them very highly. Soak the bundles in water shortly before using.

•		Weight
		Per 100
30 inches long, 7 inches wide,	\$17.50 per	1000 20 lbs
24 inches long, 7 inches wide,	\$15.00 per	1000 18 lbs
18 inches long, 7 inches wide,	\$12.50 per	1000
16 inches long, 7 inches wide,	\$12.00 per	1000 12 lbs
14 inches long, 7 inches wide,	\$10.00 per	1000 10 lbs
12 inches long, 7 inches wide,	\$9.00 per	1000 9 lbs
10 inches long, 7 inches wide,	\$8.00 per	1000 8 lbs

RIESER PRUNING SHEAR



FRESNO PRUNING SHEAR

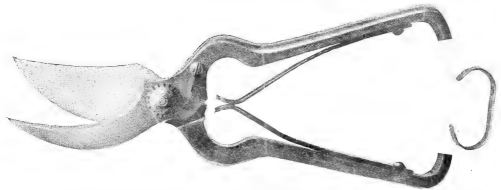


This shear has come into universal use in Fresno and in many of the larger vineyard and orchard districts. For vine and tree pruning there is no more serviceable tool made. It has given such general satisfaction, we do not hesitate to recommend it.

For light pruning or making cuttings, the small hand shear is to be preferred. The total length of the shear including handles, is 26 inches. The shear is made of the finest tempered steel, the jaws have a spread of $3\frac{1}{2}$ inches, permitting the cutting of branches which would ordinarily have to be cut with a saw. The handles are made of ash, and the sockets are strengthened with a steel band. Shears can be supplied with shorter handles if desired.

Actual weight per pair, 234 pounds.

PERFECT SHEAR

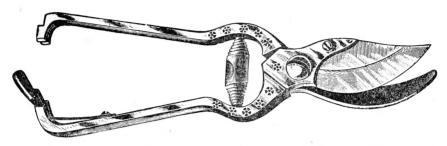


For making hard wood cuttings, such as grape, fig, etc., this shear in the hands of the average workman has given us the very best of satisfaction. It is strong and durable enough for ordinary work. It is patterned very much after the Rieser, having the double brass springs, which rarely break. It makes a clean cut and does not bruise the wood.

Price, per pair, 8½ or 9 inch, postpaid......\$ 2.00 Price, per dozen pairs, by express or freight.....\$20.00

Actual weight per pair, 1 pound.

ROSE SHEAR



This shear is only adapted for light pruning and for cutting flowers. It is	s just
the thing for a ladies' use. It has a spiral spring and is nickle plated.	
Price, per pair, postpaid, 6 inches long	\$ 1.00
Price, per dozen pairs, by express	\$10.00
Actual weight, per pair, ¼ pound.	

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FRUIT DEPARTMENT

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